

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: 1752 Phon Mail Box and Bldg/Room Locat If more than one search is su	(K D/M)				
Please provide a detailed statement of Include the elected species or structure	**************************************	**************************************	*********************** ject matter to be searched.		
utility of the invention. Define any ter known. Please attach a copy of the cov	er sheet, pertinent claims,	l meaning. Give examples or relevan and abstract.	t citations, authors, etc, if		
Title of Invention:	Ph. see	Bib.			
Inventors (please provide full names					
Earliest Priority Filing Date:					
For Sequence Searches Only Please in appropriate serial number.	clude all pertinent informatio	on (parent, child, divisional, or issued pa	itent numbers) along with the		
Plz. Search	for a comp	oa sitron			
	·	fored absorber (45		
ν α (((()))	ains an Int	rared absorber. C	71) 0 -		
formula (1) in cl.#	2			
6 0 15 1	0	photoinitiator)	compound that		
(a) Radical	generator (Dhofo. Mi Hadai	generates		
(3) a PO141	nerizable com	Pound	a radical upon heating		
			or irradiating		
	•		<i>d</i> , , , ,		
			•		
		SCIENTIFIC	: REFERENCE RR		
SCIENTIFIC REFERENCE BR Sci & Lech Inf Cnt					
•		NO	V 1 6 RECD		
		Pat. 8	& T.M. Office		
******	****	**********			
TAFF USE ONLY	Type of Search	Vendors and cost whe	**************************************		
earcher: <u>Ubfhlu</u>	NA Sequence (#)	6 6 13 - 21			
earcher Phone #:	AA Sequence (#)				
earcher Location:	Structure (#)				
ate Completed: 1/17/05	Bibliographic	Dr.Link			
archer Prep & Review Time:	Litigation				
erical Prep Time: 30	Fulltext	Sequence Systems			
nline Time:	Patent Family Other	WWW/Internet Other (specify)			
		_ Julius (apoolity)			

PTO-1590 (8-01)

Docket No. 1110-0318P

IN THE CLAIMS:

1. (Currently Amended) A presensitized plate composed <u>comprised</u> of a support having thereon an image recording layer which includes:

an infrared absorber (A) that is a cyanine dye having at least one fused ring composed comprised of a nitrogen-containing heterocycle in combination with an aromatic ring or a second heterocycle, and having on the aromatic ring or second heterocycle an electron-withdrawing group or a heavy atom-containing group,

- a radical generator (B), and
- a radical-polymerizable compound (C),

and which is removable with printing ink and/or dampening water.

2. (Currently Amended) The presensitized plate according to claim 1, wherein the infrared absorber (A) is a compound of formula (1) below [[.]] :

(In wherein in the formula (1), R1 and R2 are each

Docket No. 1110-0318P

independently a hydrocarbon group of up to 20 carbons which may be substituted $[[.]]_{\star}$ Ar¹ and Ar² are each independently an aromatic hydrocarbon group or a heterocyclic group which may be substituted $[[.]]_{\star}$ Y¹ and Y² are each independently a sulfur atom, an oxygen atom, a selenium atom, a dialkylmethylene group of up to 12 carbons or a -CH=CH- group $[[.]]_{\star}$ Z¹ and Z² are each substituents selected from the group consisting of hydrocarbon groups, oxy groups, electron-withdrawing groups and heavy atom-containing groups, at least one of Z¹ and Z² being an electron-withdrawing group or a heavy atom-containing group . The $_{\star}$ wherein the letters n and m each represent 0 or a higher integer, with the proviso that the sum of n and m is at least 1 $[[.]]_{\star}$

Q is a pentamethine group or a heptamethine group which may be substituted with a member selected from the group consisting of alkoxy, aryloxy, alkylthio, arylthio, dialkylamino, diarylamino, halogen atoms, alkyl, aralkyl, cycloalkyl, aryl, oxy, iminium bases and substituents of formula (2) below; or may have a cyclohexene, cyclopentene or cyclobutene ring containing three connected methine chains [[.]],

(In wherein in the formula (2), R^3 and R^4 are each independently

Docket No. 1110-0318P

a hydrogen atom, an alkyl of 1 to 8 carbons or an aryl of 6 to 10 carbons; and Y^3 is an oxygen atom or a sulfur atom [[.)]], and

X is a counteranion that exists in cases where charge neutralization is required. [[)]]

(Cancelled)

- 4. (Original) The presensitized plate according to claim

 1, wherein the support has thereon, in order, an undercoat layer containing a compound having a polymerizable group on the molecule, and the image recording layer.
- 5. (Currently Amended) The presensitized plate according to claim 3. A presensitized plate comprised of a support having thereon an image recording layer which includes:

an infrared absorber (A) having an oxidation potential of at most 0.45 V (vs. SCE),

a radical generator (B), and

a radical-polymerizable compound (C)

and which is removable with printing ink and/or dampening water, wherein the support has thereon, in order, an undercoat layer containing a compound having a polymerizable group on the molecule, and the image recording layer.

6. (Original) The presensitized plate according to claim
4, wherein the compound having a polymerizable group on the



United States Patent and Trademark Office

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Rih Data Sheet

CONFIRMATION NO. 1240

Bib Data Sheet								
SERIAL NUMBER 10/809,323	FILING DATE 03/26/2004 RÜLE		CLASS 430	GROL	JP ART 1752	UNIT	DC	ATTORNEY OCKET NO. 1110-0318P
APPLICANTS								
Tomoyoshi Mit	itsumoto, Shizuoka, JAPA	AN;						
Ippei Nakamur	ra, Shizuoka, JAPAN;							
** CONTINUING DA	None	 SJL		·				
** FOREIGN APPLICATIONS ************************************								
IF REQUIRED, FOR ** 06/08/2004	REIGN FILING LICENSE	GRANTE	.D	·				
Foreign Priority claimed 35 USC 119 (a-d) condition		ftar	STATE OR	SHE	ETS	тоти	AL	INDEPENDENT
met Verified and Acknowledged	Allowatice fu	SJL nitials	COUNTRY JAPAN	DRAV 0		CLAIN 17		CLAIMS 2
ADDRESS 02292 BIRCH STEWART KOLASCH & BIRCH PO BOX 747 FALLS CHURCH, VA 22040-0747								
TITLE Lithographic printing method and presensitized plate								
					□ _{All}	Fees		
		ľ		16 Fees ((Filing	J)		
FILING FEE FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT 1.17 Fees (Processing Extended)					essing Ext. of			

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FILE 'REGISTRY' ENTERED AT 15:29:54 ON 17 NOV 2005
=> d his ful
     FILE 'HCAPLUS' ENTERED AT 12:19:16 ON 17 NOV 2005
            0 SEA ABB=ON PLU=ON US20040197701/PN
113 SEA ABB=ON PLU=ON MITSUMOTO T?/AU
1933 SEA ABB=ON PLU=ON NAKAMURA I?/AU
L1
L2
L3
L4
               2 SEA ABB=ON PLU=ON L2 AND L3
                 D SCAN
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                 124996-93-6/BI OR 16545-54-3/BI OR 27029-76-1/BI OR
                 42232-29-1/BI OR 449762-40-7/BI OR 5303-25-3/BI OR
                 56992-87-1/BI OR 63-74-1/BI OR 693-36-7/BI OR 79-41-4/B
                 I)
                 D SCAN
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L7
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L8
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L9
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L11
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                 SCR 1918
L13
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L14
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L16
                 SCR 1993
L17
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                 DIS SIA L6
L18
                 STR L6
L19
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                 L14)
L20
                 SCR 2040
L21
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                 (L12 OR L14)
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L22
                 STR L18
L23
               2 SEA SSS SAM L22
L24
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                 D QUE STAT L24
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L26
                 D SCAN
                 D ALL
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L27
          11777 SEA ABB=ON PLU=ON L25
216 SEA ABB=ON PLU=ON L27 AND (RADICAL(2A) (POLYMERI? OR
L28
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GENERAT?) OR PHOTOINITIAT?)

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105 SEA ABB=ON PLU=ON L28 AND COMPOSITION?
L29
             35 SEA ABB=ON PLU=ON L29 AND LITHOG?
L30
                 D HITSTR
              56 SEA ABB=ON PLU=ON L27(L) (RADICAL(2A)GENERAT? OR
L31
                 PHOTOINITIAT? OR (HEAT OR THERM?) (2A) INITIAT?)
              45 SEA ABB=ON PLU=ON L31 AND (POLYMERI? OR RADICAL(2A)PO
L32
                 LYMERI?)
             8 SEA ABB=ON PLU=ON L32 AND LITHOG?
37 SEA ABB=ON PLU=ON L30 OR L33
33 SEA ABB=ON PLU=ON L32 AND PHOTOG?/SC,SX
62 SEA ABB=ON PLU=ON L34 OR L35
L33
L34
L35
L36
=> d que 136
L8
                 SCR 1607
                 SCR 1841
L10
                 SCR 2043
L14
                 SCR 1993
L16
L20
                 SCR 2040
L22
                            Ak @9
Hy \sim G1 \sim G2 \sim G1 \sim Hy
1 2 8 6 7
REP G1 = (1-2) C
VAR G2=9/CB
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
        IS PCY UNS AT
GGCAT
        IS PCY UNS AT
GGCAT
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M1-X2 N M0-X1 O M0-X1 S M0-X1 Se AT
                                                         1
ECOUNT
        IS M1-X2 N M0-X1 O M0-X1 S M0-X1 Se AT
                                                         7
ECOUNT IS E3 C AT
                      9
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 6
STEREO ATTRIBUTES: NONE
          22781 SEA FILE=REGISTRY SSS FUL L22 AND L8 AND L10 AND L16
                 AND L20 NOT L14
L27
          11777 SEA FILE=HCAPLUS ABB=ON PLU=ON L25
            216 SEA FILE=HCAPLUS ABB=ON PLU=ON L27 AND (RADICAL(2A)(P
L28
                 OLYMERI? OR GENERAT?) OR PHOTOINITIAT?)
L29
             105 SEA FILE=HCAPLUS ABB=ON PLU=ON L28 AND COMPOSITION?
             35 SEA FILE=HCAPLUS ABB=ON PLU=ON L29 AND LITHOG?
L30
             56 SEA FILE=HCAPLUS ABB=ON PLU=ON L27(L) (RADICAL(2A)GENE
L31
                 RAT? OR PHOTOINITIAT? OR (HEAT OR THERM?) (2A) INITIAT?)
             45 SEA FILE=HCAPLUS ABB=ON PLU=ON L31 AND (POLYMERI? OR
L32
                RADICAL (2A) POLYMERI?)
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8 SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND LITHOG?

33 SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND PHOTOG?/SC,SX

37 SEA FILE=HCAPLUS ABB=ON PLU=ON L30 OR L33

62 SEA FILE=HCAPLUS ABB=ON PLU=ON L34 OR L35

L33 L34

L35

L36

=> fil hcap FILE 'HCAPLUS' ENTERED AT 15:30:16 ON 17 NOV 2005

=> => d 136 1-62 ibib abs hitstr hitind

L36 ANSWER 1 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2005:1074618 HCAPLUS

DOCUMENT NUMBER: 143:336299

TITLE: Negatively working polymerizable

composition and image-recording

material using it

INVENTOR(S): Taguchi, Takanori; Fujimaki, Kazuhiro

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 97 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005274626	A2	2005/1006	JP 2004-83696	
•				2004
				0322
PRIORITY APPLN. INFO.:			JP 2004-83696	
				2004
				0322

The composition contains (A) ≥1 compound having ≥1 partial structure represented by (I) R1R2C:CR3(COX-) and ≥1 partial structure represented by (II) R4R5C:CR6(A-) [R1-6 = 1-valent substitute composed of H and nonmetal atom; X = 0, NR7 (R7 = 1-valent substitute composed of H and nonmetal atom); A = aromatic group, heterocyclic ring], (B) radical polymerization initiator, and (C) IR ray absorber. The claimed recording material has a recording layer containing the composition. The composition has high sensitivity and storage stability, and the recording material has high printability. The composition is especially useful for lithog. printing plates.

IT 1109/2-87-5 835902-38-0

(IR absorber; neg. working polymerizable composition with high sensitivity and storage stability for image-recording material with high printability)

RN 110992-87-5 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 110992-86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 14874-70-5 CMF B F4

CCI CCS

RN 835902-38-0 HCAPLUS

CN Benzothiazolium, 3-methyl-2-[2-[3-[(3-methyl-2(3H)-benzothiazolylidene)ethylidene]-2-(phenylthio)-1-cyclohexen-1-yl]ethenyl]-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

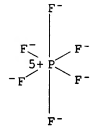
CRN 835902-37-9 CMF C32 H29 N2 S3

CM 2

CRN 16919-18-9

CMF F6 P

CCI CCS



IC ICM G03F007-027

ICS C08F220-10; G02B005-20; G03F007-004; G03H001-02

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST neg polymerizable compn image recording material; lithog printing plate neg polymerizable compn

IT Lithographic plates Photoimaging materials Recording materials

(neg. working polymerizable composition with high sensitivity and storage stability for image-recording material with high printability)

IT 303988-48-9 **835902-38-0** 110992-87-5

(IR absorber; neg. working polymerizable composition with high sensitivity and storage stability for image-recording material with high printability)

IT 120307-06-4 253585-83-0 676349-80-7 745817-76-9 847565-03-1

> (neg. working polymerizable composition with high sensitivity and storage stability for image-recording material with high printability)

1985-51-9 13048-33-4 40220-08-4 55008-64-5 55008-80-5 64401-02-1 151745-21-0 IT

(neq. working polymerizable composition with high sensitivity and storage stability for image-recording material with high printability)

L36 ANSWER 2 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2005:1023825 HCAPLUS

DOCUMENT NUMBER:

143:315482

TITLE:

Negantive-working photosensitive compositions for manufacturing presensitized lithographic printing

plates

INVENTOR (S):

Hiramoto, Ryuichi; Ozaki, Atsushi

PATENT ASSIGNEE(S):

Okamoto Chemical Industry Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE --------------

LEE 10/809,323 JP 2005257828 A2 20050922 JP 2004-66596

/ IP 2004-66596 2004 0310

PRIORITY APPLN. INFO.:

2004 0310

AB The compns. contain alkali-soluble polymers, diazonium resins, ethylenic monomers, IR absorbents, organic borate salts, and optionally imidazole compds. Also claimed are presensitized lithog. printing plates comprising photoimaging layers made from the compns. The photoimaging layers, for IR laser platemaking, show high photosensitivity, high adhesion with supports, high scratching resistance, and provide high printing wear.

IT 110992-66-0

(IR absorbents; in neg.-working photosensitive compns. for manufacturing presensitized lithog. printing plates)

RN 110992-66-0 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[(1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 110992-65-9 CMF C34 H40 Cl N2

CM 2

CRN 14797-73-0 CMF Cl O4

IC ICM G03F007-00

ICS C08F002-50; G03F007-004; G03F007-029

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST lithog printing plate neg photosensitive polymer compn; IR laser platemaking lithog plate neg

```
photosensitive polymer
ΙT
     Polyurethanes, preparation
        (acrylic-polyester-polyoxyalkylene-, in photoimaged layer;
        neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
IT
     Polyoxyalkylenes, preparation
        (acrylic-polyester-polyurethane-, in photoimaged layer;
        neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
IT
     Polyesters, preparation
        (acrylic-polyoxyalkylene-polyurethane-, in photoimaged layer;
        neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
IT
     Photoimaging materials
        (photopolymerizable, neg.-working; neg.-working photosensitive
        compns. for manufacturing presensitized lithog.
        printing plates)
IT
     Polyurethanes, preparation
        (polyester-polyoxyalkylene-, block, methacrylate-containing; in
        neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
IT
     Lithographic plates
        (presensitized; neg.-working photosensitive compns.
        for manufacturing presensitized lithog. printing plates)
IT
     110992-66-0
        (IR absorbents; in neg.-working photosensitive compns
        . for manufacturing presensitized lithog. printing plates)
IT
     864498-56-6P
        (alkali-soluble; in neg.-working photosensitive compns.
        for manufacturing presensitized lithog. printing plates)
IT
     252255-01-9P
        (in neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
IT
     4065-45-6D, 2-Methoxy-4-hydroxy-5-benzoylbenzenesulfonic acid,
     reaction products with 4-diazodiphenylamime-formaldehyde copolymer
     4986-89-4, Pentaerythritol tetraacrylate
                                               27176-87-0D,
     Dodecylbenzenesulfonic acid, reaction products with
     4-diazodiphenylamime-formaldehyde copolymer
                                                   29570-58-9,
                                     30939-08-3D, reaction products
     Dipentaerythritol hexaacrylate
     with benzenesulfonic acid derivs.
        (in neg.-working photosensitive compns. for manufacturing
        presensitized lithog. printing plates)
TΤ
     57592-66-2P, Pentaerythritol tetraacrylate homopolymer
     67653-78-5P, Dipentaerythritol hexaacrylate homopolymer
        (in photoimaged layer; neg.-working photosensitive
        compns. for manufacturing presensitized lithog.
        printing plates)
TT
                 120307-06-4, Tetrabutylammonium n-butyltriphenylborate
     1707-68-2
     864764-76-1
        (radical generators; in neg.-working
        photosensitive compns. for manufacturing presensitized
        lithog. printing plates)
L36 ANSWER 3 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:1004242 HCAPLUS
DOCUMENT NUMBER:
                         143:315470
TITLE:
                         Curable composition and image
                         forming material containing the same
INVENTOR(S):
                         Fujimaki, Kazuhiro
PATENT ASSIGNEE(S):
                         Fuji Photo Film Co., Ltd., Japan
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SOURCE:
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U.S. Pat. Appl. Publ., 54 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE:
FAMILY ACC. NUM. COUNT:

. 1

PARITH ACC. NOM. COUNT

PATENT INFORMATION:

PATENT N	0.	KIND	DATE	APPLICATION NO.	DATE
US 20052	02343 ·	A1	20050915	US 2005-75768	2005
JP 20052	58319	A2	20050922	JP 2004-73071	0310
EP 15771	13	A2	20050921	EP 2005-5365	0315
					2005 0311
1	MC, PT, IE,	SI, LT		, GR, IT, LI, LU, , MK, CY, AL, TR,	NL, SE,
PRIORITY APPLI	N. INFO.:		•	JP 2004-73071	A 2004
					0315

AB A curable composition for lithog. printing plate comprising: (A) an IR absorber which is a cyanine dye having a structure in which hetero rings are bonded to each other via a methine chain and which has at least one substituent having a structure selected from the group consisting of an amide bond, a urethane bond, a urea bond and a sulfonamide bond on at least one of aromatic rings at both ends, nitrogen atoms present on the hetero rings at both ends and the methine chain; (B) at least one of a radical generator and an acid generator; and (C) at least one of a radical polymerizable compound and an acid crosslinking agent.

IT 864660-52-6 864660-54-8 864660-56-0 864660-58-2 864660-60-6 864660-62-8 864660-63-9 864660-64-0 864660-66-2 864660-68-4 864660-70-8 864660-72-0 864660-80-0 864660-78-6 864660-80-0 864660-82-2 864660-84-4 864660-86-6 864660-88-8 864660-90-2 864660-92-4 864660-94-6 864660-96-8 864660-98-0

(cyanine dye; lithog. printing plate curable composition and image forming material containing)

RN 864660-52-6 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-51-5 CMF C59 H58 N5 O4

PAGE 1-B

-- NHPh

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-54-8 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-53-7 CMF C59 H56 Cl2 N5 O4

PAGE 1-B

--- NHPh

CM

CRN 14874-70-5

CMF B F4 CCI CCS

864660-56-0 HCAPLUS RN

INDEX NAME NOT YET ASSIGNED CN

> CM 1

CRN 864660-55-9

CMF C59 H56 Br2 N5 O4

PAGE 1-A

PAGE 1-B

- NHPh

CM 2 CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-58-2 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-57-1 CMF C61 H62 N5 O4

PAGE 1-B

-- nhph

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-60-6 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-59-3 CMF C63 H62 N5 O8

PAGE 1-A

O
Me
Me
NPh2
Me
CH—CH—CH—CH—CH—CH—CH—CH—CH2
CH2-CH2-O-C

PAGE 1-B

— nhph

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-62-8 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-61-7 CMF C75 H70 N5 O8

PAGE 1-B

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-63-9 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[[5-chloro-1,3-dihydro-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-2H-indol-2-ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 864660-53-7 CMF C59 H56 Cl2 N5 O4

PAGE 1-B

--- NHPh

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 864660-64-0 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[[5-chloro-1,3-dihydro-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-2H-indol-2-ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 864660-53-7 CMF C59 H56 Cl2 N5 O4

PAGE 1-B

— nнph

CM 2

CRN 14797-73-0 CMF Cl O4

RN 864660-66-2 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[[5-chloro-1,3-dihydro-3,3-dimethyl-1-[4-[[(phenylamino)carbonyl]oxy]butyl]-2H-indol-2-ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-3,3-dimethyl-1-[4-[[(phenylamino)carbonyl]oxy]butyl]-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 864660-65-1 CMF C63 H64 Cl2 N5 O4

CM 2

CRN 14797-73-0 CMF Cl O4

RN 864660-68-4 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-67-3 CMF C59 H68 Cl2 N5 O4

CM 2

CRN 14874-70-5

CMF B F4

CCI CCS

RN864660-70-8 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM

CRN 864660-69-5 CMF C61 H60 Cl2 N5 O4

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN

864660-72-0 HCAPLUS 3H-Indolium, 1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[[1-(2-amino-2-oxoethyl)-2-[2-[3-[]]]]]]]]] CN oxoethyl) -1,3-dihydro-5-(methoxycarbonyl) -3,3-dimethyl-2H-indol-2ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-5-(methoxycarbonyl)-3,3-dimethyl-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM

CRN 864660-71-9 C49 H50 N5 O6

MeO-C
$$\frac{Me}{CH}$$
 $\frac{Me}{CH}$ $\frac{Me}{CH}$ $\frac{Me}{CH}$ $\frac{Me}{CH}$ $\frac{Me}{CH}$ $\frac{CH}{CH}$ $\frac{CH}{CH}$ $\frac{CH}{C}$ $\frac{CH}{$

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN

864660-74-2 HCAPLUS 3H-Indolium, 1-[2-(aminosulfonyl)ethyl]-2-[2-[3-[[1-[2-CN (aminosulfonyl)ethyl]-1,3-dihydro-5-(methoxycarbonyl)-3,3-dimethyl-2H-indol-2-ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1yl]ethenyl]-5-(methoxycarbonyl)-3,3-dimethyl-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

864660-73-1 CMF C49 H54 N5 O8 S2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 864660-76-4 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-75-3 CMF C57 H54 N5 O2

CM 2

CRN 14874-70-5

CMF B F4

CCI CCS

RN 864660-78-6 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM . 1

CRN 864660-77-5 CMF C63 H62 N5 O6

PAGE 1-A

PAGE 1-B

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-80-0 HCAPLUS

CN 3H-Indolium, 2-[2-[3-[[1,3-dihydro-3,3-dimethyl-5-[(phenylamino)carbonyl]-1-(2-phenylethyl)-2H-indol-2ylidene]ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-3,3-dimethyl-5-[(phenylamino)carbonyl]-1-(2-phenylethyl)-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 864660-79-7 CMF C71 H66 N5 O2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 864660-82-2 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-81-1 CMF C49 H54 N5 O2

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-84-4 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-83-3 CMF C77 H72 N7 O10

PAGE 1-A

MeO-C
$$\stackrel{\circ}{\longrightarrow}$$
 $\stackrel{\circ}{\longrightarrow}$ $\stackrel{\circ}{\longrightarrow}$

PAGE 1-B

$$\begin{array}{c|c} & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ &$$

CM 2

CRN 14874-70-5

CMF B F4

CCI CCS

RN 864660-86-6 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-85-5 CMF C47 H46 Cl3 N4 O4

PAGE 1-B

— NHPh

CM 2

CRN 14797-73-0 CMF Cl O4

RN 864660-88-8 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-87-7 CMF C39 H41 N4 O2 S

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-90-2 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-5-(methoxycarbonyl)-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-2H-indol-2-ylidene]ethylidene]-1-cyclopenten-1-yl]ethenyl]-5-(methoxycarbonyl)-3,3-dimethyl-1-[2-[[(phenylamino)carbonyl]oxy]ethyl]-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 864660-89-9 CMF C51 H52 Cl N4 O8

PAGE 1-B

— NHPh

CM 2

CRN 14797-73-0 CMF Cl O4

RN 864660-92-4 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-7-(methoxycarbonyl)-1,1-dimethyl-3-[2-[[(phenylamino)carbonyl]oxy]ethyl]-2H-benz[e]indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]-7-(methoxycarbonyl)-1,1-dimethyl-3-[2-[[(phenylamino)carbonyl]oxy]ethyl]-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 864660-91-3 CMF C60 H58 Cl N4 O8

PAGE 1-B

— оме

CM · 2

CRN 14797-73-0 CMF Cl O4

RN 864660-94-6 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-93-5 CMF C60 H58 Cl N4 O8

Me Me Ch Ch Ch Ch Ch Ch
$$\sim$$
 Ch \sim C

PAGE 1-B

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 864660-96-8 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-95-7 CMF C47 H39 Cl2 N4 O4 S3

PAGE 1-B

--- NHPh

CM 2

CRN 14874-70-5 CMF B F4

CCI CCS

RN 864660-98-0 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CM 1

CRN 864660-97-9 CMF C54 H54 Cl N4 O4

CM 2

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LEE 10/809,323
     CRN 14874-70-5
     CMF B F4
     CCI CCS
     ICM G03C001-492
INCL 430270100
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     lithog printing plate curable compn image
     material
     Optical materials
        (IR absorbers; lithog. printing plate curable
        composition and image forming material containing)
     IR materials
        (absorbers; lithog. printing plate curable
        composition and image forming material containing)
     Cyanine dyes
       Lithographic plates
        (lithog. printing plate curable composition and
        image forming material containing)
     864660-52-6 864660-54-8 864660-56-0
     864660-58-2 864660-60-6 864660-62-8
     864660-63-9 864660-64-0 864660-66-2
     864660-68-4 864660-70-8 864660-72-0
     864660-74-2 864660-76-4 864660-78-6
     864660-80-0 864660-82-2 864660-84-4
     864660-86-6 864660-88-8 864660-90-2
     864660-92-4 864660-94-6 864660-96-8
     864660-98-0
        (cyanine dye; lithog. printing plate curable
        composition and image forming material containing)
L36 ANSWER 4 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:732002/ HCAPLUS
DOCUMENT NUMBER:
                         143:202967/
                         IR-sensitive negative-working polymerizable
TITLE:
                         compositions suitable for
                         presensitized lithographic printing
                         plates
                         Taninaka, Hiromitsu; Goto, Takahiro
INVENTOR(S):
PATENT ASSIGNEE(S):
                         Fuji Photo Film Co., Ltd., Japan
SOURCE:
                         Jon. Kokai Tokkyo Koho, 55 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
                         Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
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ST

IT

IT

IT

------_ _ _ _ JP 2005215/147 **A2** _20050811 JP 2004-19746 USHA SHRESTHA EIC 1700 REM 4B28

2004 0128

PRIORITY APPLN. INFO.:

JP 2004-19746

2004 0128

The polymerizable compns. contain (a) oxime radical polymerization initiators YXON:C(Q)Z [X = carbonyl, sulfonyl, sulfoxide; Y = alkyl, alkenyl, alkynyl, aryl, etc.; Q, Z = monovalent nonmetallic substituent group (having substituents selected from H, O, halo, N, and S)], (b) ethylenic monomers, (c) IR-absorbing agents, and optionally (d) binder polymers bearing ethyleninc double bonds. The compns. show high sensitivity to light and/or heat and high storage stability, and are suitable for the lithog. plates for IR laser direct CTP platemaking.

IT 183745-11-1

(IR absorber; photopolymerizable **composition** containing oxime polymerization initiator suitable for **lithog.** printing plate)

RN 183745-11-1 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 162717-38-6 CMF C45 H46 Cl2 N3

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

CC

IC ICM G03F007-028

ICS C08F002-50; C08F004-00; G03F007-00; G03F007-004; G03F007-038
74-6 (Radiation Chemistry, Photochemistry, and Photographic and

Other Reprographic Processes) Section cross-reference(s): 35, 37, 38 ST neg working IR photopolymerizable compn polymn initiator oxime; lithog printing plate polymerizable compn polymn initiator oxime IT Polyoxyalkylenes, preparation (acrylic, photopolymd. layer of lithog. plate; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT Photoimaging materials (photopolymerizable, neg.-working; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT Polymerization catalysts (photopolymn.; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT Lithographic plates (presensitized; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT 183745-11-1 (IR absorber; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT 709037-26-3 (binder; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT 64401-02-1 (monomer; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) 861717-57-9P IT (photopolymd. layer of lithog. plate; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) IT 253585-83-0 861717-54-6 861717-55-7 861717-53-5 861717-56-8 (photopolymn. initiator; photopolymerizable composition containing oxime polymerization initiator suitable for lithog. printing plate) L36 ANSWER 5 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2005:695804 HCAPLUS DOCUMENT NUMBER: 143:163136 TITLE: Presensitized lithographic printing plates showing high sensitivity and high-temperature storage stability INVENTOR(S): Shibuya, Akinori PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 83 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----

LEE 10/809,323 JP 2005208133 **A2** 20050804 JP 2004-11913 2004 0120 PRIORITY APPLN. INFO.: JP 2004-11913 2004 0120

The lithog. plates comprises, on supports, photopolymerizable layers containing sensitizing dyes, radical AB - or acid-generating agents upon interaction with the excited sensitizing dyes, ethylenic monomers, and plasticizers. Preferably, the plasticizers bear ≥4 ester groups. Also claimed are the lithog. plates showing small drop in dot area upon storage at 60% for 10 days (definition of the test and its allowable/results given). The plasticizers remarkably improve storage stability of the plates.

IT 183745-11-1 860028-06-4

(sensitizing dye, in presensitized lithog. plate having photopolymerizable layer containing plasticizer as storage stabilizer)

RN

183745-11-1 HCAPLUS 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-CN dimethyl-2H-indól-2-ylidene)ethylidene]-2-(diphenylamino)-1cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 162717-38-6 C45 H46 Cl2 N3 CMF

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 860028-06-4 HCAPLUS CN INDEX NAME NOT YET ASSIGNED

CRN 110992-65-9 CMF C34 H40 Cl N2

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

IC ICM G03F007-00

ICS G03F007-004; G03F007-26

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and
Other Reprographic Processes)
Section cross-reference(s): 38

ST presensitized **lithog** printing plate photopolymerizable **compn**; plasticizer additive photopolymerizable **compn lithog** plate

IT Polyethers, preparation

Polyurethanes, preparation

(acrylic, photopolymd. layer; presensitized **lithog.** plate having photopolymerizable layer containing plasticizer as storage stabilizer)

IT Photoimaging materials

(photopolymerizable; presensitized lithog. plate having photopolymerizable layer containing plasticizer as storage stabilizer)

IT Lithographic plates

(presensitized; presensitized **lithog.** plate having photopolymerizable layer containing plasticizer as storage stabilizer)

IT 4986-89-4 67653-78-5 80937-22-0, UA 101H (monomer; in presensitized **lithog.** plate having photopolymerizable layer containing plasticizer as storage stabilizer)

IT 29570-58-9P 57592-66-2P 113506-31-3P (photopolymd. layer; presensitized lithog. plate having photopolymerizable layer containing plasticizer as storage

```
stabilizer)
IT
     1787-50-4 125051-32-3 125407-19-4 191726-69-9
                                                            745817-76-9
        (photopolymn. catalyst; in presensitized lithog.
        plate having photopolymerizable layer containing plasticizer as
        storage stabilizer)
IT
     117-84-0 994-73-0
                          1330-78-5 22733-95-5 26719-50-6
     75975-63-2
                 122931-53-7 860028-07-5 860028-08-6 860028-09-7
         (plasticizer and storage stabilizer; in presensitized
        lithog. plate having photopolymerizable layer containing
        plasticizer as storage stabilizer)
     1628-58-6 118234-40-5 183745-11-1 293329-40-5 506426-96-6 860028-04-2 860028-05-3 860028-06-4
IT
        (sensitizing dye; in presensitized lithog. plate
        having photopolymerizable layer containing plasticizer as storage
        stabilizer)
L36 ANSWER 6 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:408526 HCAPLUS
DOCUMENT NUMBER:
                          142:438732
TITLE:
                          Lithographic plates showing high
                          sensitivity for direct IR-laser platemaking
                          and good printability and yellow
                          light-resistant photopolymerizable
                          compositions therefor
                          Kakino, Ryuki, Kunita, Kazuto; Fujimaki,
INVENTOR (S):
                          Kazuhiro
PATENT ASSIGNEE(S):
                          Fuji Photo Film Co., Ltd., Japan
                          Jpn. Kokai Tokkyo Koho, 86 pp.
SOURCE:
                          CODEN: ÆKXXAF
DOCUMENT TYPE:
                          Patent/
LANGUAGE:
                          Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                          KIND
                                 DATE
                                             APPLICATION NO.
                                                                     DATE
     JP 2005122038
                           A2
                                 20050512
                                             JP 2003-359350
                                                                     2003
                                                                     1020
PRIORITY APPLN. INFO.:
                                             JP 2003-359350
                                                                     2003
                                                                     1020
OTHER SOURCE ($):
                         MARPAT 142:438732
     The compins. contain (A) ZYXCR1R2CO2H (R1, R2 = H,
     monovalent substituent; X = O, S, SO2, NR3; R3 = H, monovalent
     substituent other than aromatic; Y = divalent linking group containing no
     aromatic ring in main chain; Z = aromatic) or WXCR1R2CO2H (R1, R2, X =
     same as above; W = H, same as R3), (B) polymerizable
     compds., (C) radical initiators, and optionally (D) IR
     absorbers. Also claimed are lithog. plates having
     recording layers of the above compns. on supports.
IT
     110992-66-0 110992-87-5
        (IR absorbers; yellow light-resistant photopolymerizable
        compns. for lithog. plates with high
        sensitivity for direct IR-laser platemaking and good
        printability)
RN
     110992-66-0 HCAPLUS
     3H-Indolium, 2-[2-[2-chloro-3-[(1-ethyl-1,3-dihydro-3,3-dimethyl-
CN
```

2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 110992-65-9 CMF C34 H40 Cl N2

CM 2

CRN 14797-73-0 CMF Cl O4

RN 110992-87-5 HCAPLUS
CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 110992-86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

IT

7372-13-6P

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IC
     ICM G03F007-004
     ICS C08F002-44; G03F007-00
CC
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38
ST
     lithog plate direct IR laser platemaking; carboxylic
     acid photoimaging yellow light resistance; acrylic photopolymer
     light resistance presensitized lithog plate
IT
     Optical materials
        (IR absorbers; yellow light-resistant photopolymerizable
        compns. for lithog. plates with high
        sensitivity for direct IR-laser platemaking and good
        printability)
IT
     IR materials
        (absorbers; yellow light-resistant photopolymerizable
        compns. for lithog. plates with high
        sensitivity for direct IR-laser platemaking and good
        printability)
IT
     Lithographic plates
        (neg.-working presensitized; yellow light-resistant
        photopolymerizable compns. for lithog.
        plates with high sensitivity for direct IR-laser platemaking
        and good printability)
IT
     Photoimaging materials
        (photopolymerizable; yellow light-resistant photopolymerizable
        compns. for lithog. plates with high
        sensitivity for direct IR-laser platemaking and good
        printability)
IT
     110992-66-0 110992-87-5
        (IR absorbers; yellow light-resistant photopolymerizable
        compns. for lithog. plates with high
        sensitivity for direct IR-laser platemaking and good
        printability)
TT
     98-88-4, Benzoyl chloride
                                142-73-4, Iminodiacetic acid
     704-65-4, o-Acetoxybenzyl bromide
        (in preparation of carboxylic acid compds.; yellow light-resistant
       photopolymerizable compns. for lithog.
       plates with high sensitivity for direct IR-laser platemaking
       and good printability)
IT
     29570-58-9
        (monomers; yellow light-resistant photopolymerizable
       compns. for lithog. plates with high
       sensitivity for direct IR-laser platemaking and good
       printability)
IT
     676349-80-7
                   790225-29-5
        (radical polymerization initiators; yellow
```

light-resistant photopolymerizable compns. for lithog. plates with high sensitivity for direct IR-laser platemaking and good printability)

20722-11-6P

```
(yellow light-resistant photopolymerizable compns.
        for lithog. plates with high sensitivity for direct
        IR-laser platemaking and good printability)
IT
     850754-62-0P 850754-65-3P
        (yellow light-resistant photopolymerizable compns.
        for lithog. plates with high sensitivity for direct
        IR-laser platemaking and good printability)
IT
     54884-96-7
                  71995-54-5 147974-54-7
                                            220335-84-2
                                                            850754-51-7
     850754-52-8
                   850754-53-9
                                 850754-54-0
                                                850754-55-1
     850754-56-2
                   850754-57-3
                                  850754-58-4
        (yellow light-resistant photopolymerizable compns.
        for lithog. plates with high sensitivity for direct
        IR-laser platemaking and good printability)
                 850754-60-8
IT
     50583-46-5
        (yellow light-resistant photopolymerizable compns.
        for lithog. plates with high sensitivity for direct
        IR-laser platemaking and good printability)
L36 ANSWER 7 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:212591 HCAPLUS
DOCUMENT NUMBER:
                         142:306466
TITLE:
                         Photopolymerizable photoimaging
                         composition and negatively-working
                         directly-imaging lithographic
                         printing plate precursors therefrom
INVENTOR(S):
                         Fujimaki, Kazuhiro
                         Fuji Photo Film Co/, Ltd., Japan
PATENT ASSIGNEE(S):
SOURCE:
                         Jpn. Kokai Tokkyo/Koho, 81 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                                 DATÆ
                         KIND
                                             APPLICATION NO.
                                                                    DATE
                         ----
     JP 2005062482
                                 20050310
                          A2
                                             JP 2003-292530
                                                                    2003
                                                                    0812
PRIORITY APPLN. INFO.:
                                             JP 2003-292530
                                                                    2003
                                                                    0812
AB
     The title composition contains a radical
     polymerization initiator, a radical polymerization
     co-initiator of \leq 1./10 V oxidation potential, an IR-absorber,
     and radically polymerizable compds. The composition shows
     high sensitivity and good storageability and provides highly
     durable layers.
     110992-87-5 835902-38-0
IT
        (IR-absorber in composition)
RN
     110992-87-5 #CAPLUS
     3H-Indolium, /5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-
CN
     trimethyl-24-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-
     cyclopenter-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-)
     (9CI)
            (CA INDEX NAME)
     CM
          1
```

CRN 110992-86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 835902-38-0 HCAPLUS

CN Benzothiazolium, 3-methyl-2-[2-[3-[(3-methyl-2(3H)-benzothiazolylidene)ethylidene]-2-(phenylthio)-1-cyclohexen-1-yl]ethenyl]-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 835902-37-9 CMF C32 H29 N2 S3

CM 2

CRN 16919-18-9

CMF F6 P

CCI CCS

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IC
     ICM G03F007-029
     ICS C08F002-44; C08F002-50; G03F007-004; G03F007-00
CC
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
ST
     photopolymerizable photoimaging compn neg lithog
     printing plate precursor
ΙT
     Lithographic plates
        (photopolymerizable photoimaging composition and
        neg.-working directly-imaging lithog. printing plate
        precursors therefrom)
IT
     Photoimaging materials
        (photopolymerizable; photopolymerizable photoimaging
        composition and neg.-working directly-imaging lithog
        . printing plate precursors therefrom)
IT
                  603959-43-9 835902-38-0
     110992-87-5
        (IR-absorber in composition)
IT
     603-34-9D, radical polymerization co-initiator
     1628-58-6D, radical polymerization co-initiator
     19525-59-8D, radical polymerization co-initiator
     511304-75-9D, radical polymerization co-initiator
     847573-63-1D, radical polymerization co-initiator
     847573-64-2D, radical polymerization co-initiator
     847590-95-8D, radical polymerization co-initiator
     847590-96-9D, radical polymerization co-initiator
     847590-98-1D, radical polymerization co-initiator
     847590-99-2D, radical polymerization co-initiator
     847591-01-9D, radical polymerization co-initiator
     847591-02-0D, radical polymerization co-initiator
        (radical polymerization co-initiator in
        composition)
IT
     676349-78-3
                  761432-18-2
                                 790225-29-5
        (radical polymerization initiator in compn
                  80937-22-0
IT
     29570-58-9
                               91105-84-9
                                            761432-20-6
                                                          847565-07-5
     847573-65-3
        (radically polymerizable compds. in composition)
L36 ANSWER 8 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:209978 HCAPLUS
DOCUMENT NUMBER:
                         142:306465
TITLE:
                         Photopolymerizable photoimaging
                         composition and negatively-working
                         directly-imaging lithographic
                         printing plate precursors made thereof
INVENTOR(S):
                         Fujimaki, Kazuhiro
```

Fuji Photo Film Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 81 pp.

CODEN: JKXXAF

PATENT ASSIGNEE(S):

SOURCE:

DOCUMENT TYPE:

Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2005062478 20050310 JP 2003-292453 2003 0812 PRIORITY APPLN. INFO.: JP 2003-292453 2003 0812

AΒ The title composition contains a compound with an amino groups and hydroxy groups, an IR absorber, a radical polymerization initiator, and ethylenic unsatd. compds. The composition shows high sensitivity and good storageability and provides highly durable layers.

ΙT 110992-87-5 835902-38/0

(IR-absorber in composition)

RN

110992-87-5 HCAPLUS 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-CN trimethyl-2H-indo/2-ylidene)ethylidene]-2-(diphenylamino)-1cyclopenten-1-yl/ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 110992/86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 14874-70-5 B F4

CMF

CCI CCS

RN 835902-38-0 HCAPLUS

Benzothiazolium, 3-methyl-2-[2-[3-[(3-methyl-2(3H)-CN benzothiazolylidene) ethylidene] -2-(phenylthio) -1-cyclohexen-1yl]ethenyl]-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM

CRN 835902-37-9 CMF C32 H29 N2 S3

CM 2

CRN 16919-18-9 CMF F6 P

CCI CCS

IC ICM G03F007-004

ICS C08F002-44; G03F007-00

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST photopolymerizable photoimaging compn neg lithog printing plate precursor

IT Photolithography

(photopolymerizable photoimaging composition and neg.-working directly-imaging lithog. printing plate precursors therefrom)

IT Photoimaging materials

(photopolymerizable; photopolymerizable photoimaging composition and neg.-working directly-imaging lithog . printing plate precursors therefrom)

IT 110992-87-5 835902-38-0

(IR-absorber in composition)

IT 93-90-3 102-71-6, uses 111-42-2, uses 120-07-0 122-96-3, 140-07-8 1,4-Piperazinediethanol 732-51-4 3040-44-6, 1-Piperidineethanol 6303-96-4 6315-51-1 13127-77-0 19721-54-1 27076-96-6 71345-85-2 89943-04-4 91645-48-6 121459-15-2, 1H-Indole-1-ethanol 847564-87-8 847564-92-5 847564-93-6 847564-95-8

(compound with an amino groups and hydroxy groups in

```
composition)
IT
     761432-20-6 847565-07-5
        (ethylenic unsatd. compds. in composition)
IT
     120307-06-4 253585-83-0 603959-43-9 676349-78-3
     761432-18-2
                   790225-29-5
                                 847565-03-1
        (radical polymerization initiator in compn
L36 ANSWER 9 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                        2004:904356 HCAPLUS
DOCUMENT NUMBER:
                         141:386412
TITLE:
                         Polymerizable composition and
                         lithographic original plate using it
INVENTOR(S):
                         Shimada, Kazuto
                         Fuji Photo Film Co, Ltd., Japan
PATENT ASSIGNEE(S):
                         Jpn. Kokai Tokkyo Koho, 73 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
     JP 2004301915
                          A2
                                20041028
                                            JP 2003-91916
                                                                   2003
                                                                    0328
PRIORITY APPLN. INFO.:
                                            JP 2003-91916
                                                                    2003
                                                                    0328
AB
     The composition contains (A) a compound with absorption max at
     700-1200 nm, (B) /a compound with absorption max at 700-1200 nm and
     having luminescence intensity at 750-1300 nm different from that
     of A, (C) a radical polymerization initiator, and (D)
     an ethylenic insatd. compound The lithog. original plate
     with the composition on a support is claimed. High quality
     image with fine dot is obtained using high intensity IR laser
     beam.
     134127-48-3 183745-11-1 669714-62-9
IT
     669714-63-0 669714-65-2 669714-67-4
     669714-71-0 779332-17-1
        (IP laser-sensitive neg.-working lithog. plate using
        specific dyes)
     134127-48-3 HCAPLUS
RN
CN
     1H/Benz[e]indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,1,3-trimethyl-
     2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-
     1,1,3-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1)
          (CA INDEX NAME)
     (9CI)
     CM
         1
     CRN 134127-47-2
     CMF C40 H40 Cl N2
```

CRN 16722-51-3 CMF C7 H7 O3 S

RN

183745-11-1 HCAPLUS 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-CNdimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 162717-38-6 CMF C45 H46 Cl2 N3

CM 2

CRN 14874-70-5 CMF B F4

CCI CCS

669714-62-9 HCAPLUS RN

CN 1H-Benz[e]indolium, 2-[2-[3-[(1,3-dihydro-1,1,3-trimethyl-2Hbenz[e]indol-2-ylidene)ethylidene]-2-phenoxy-1-cyclohexen-1yl]ethenyl]-1,1,3-trimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM

669714-61-8 CRN CMF C46 H45 N2 O

CM 2

CRN 14797-73-0 CMF Cl 04

669714-63-0 HCAPLUS RN

CN Benzothiazolium, 6-chloro-2-[2-[3-[(6-chloro-3-ethyl-2(3H)benzothiazolylidene) ethylidene] -2 - (diphenylamino) -1 -cyclopenten -1 yl]ethenyl]-3-ethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 98970-05-9

CMF C39 H34 Cl2 N3 S2

CM 2

CRN 14797-73-0 CMF Cl 04

RN 669714-65-2 HCAPLUS

CN 3H-Indolium, 1-ethyl-2-[2-[3-[(1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-2-(1H-tetrazol-5-ylamino)-1-cyclohexen-1-yl]ethenyl]-3,3-dimethyl-, methanesulfonate (9CI) (CA INDEX NAME)

CM 1

CRN 669714-64-1 CMF C35 H42 N7

CM 2

CRN 16053-58-0 CMF C H3 O3 S

RN 669714-67-4 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[3-[(3-ethyl-6-methyl-2(3H)-benzothiazolylidene)ethylidene]-2-[(4-methylphenyl)thio]-1-cyclopenten-1-yl]ethenyl]-6-methyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 669714-66-3 CMF C36 H37 N2 S3

CRN 14797-73-0 CMF Cl O4

RN 669714-71-0 HCAPLUS

CN 3H-Indolium, 2-[2-[2-(9H-carbazol-9-yl)-3-[(1-ethyl-1,3-dihydro-3,3,5-trimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclopenten-1-yl]ethenyl]-1-ethyl-3,3,5-trimethyl-, hexafluorophosphate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 669714-70-9 CMF C47 H50 N3

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

RN

779332-17-1 HCAPLUS 3H-Indolium, 2-[2-[2-[bis(4-iodophenyl)amino]-3-[(5-chloro-1,3-CNdihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-1cyclopenten-1-yl]ethenyl]-5-chloro-1,3,3-trimethyl-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM

CRN 779332-16-0 C43 H40 Cl2 I2 N3

CM 2

CRN 37181-39-8 CMF C F3 O3 S

IC ICM G03F007-004

ICS G03F007-00; G03F007-028

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

```
Section cross-reference(s): 38, 41
ST
     lithog plate dye IR laser absorption
IT
     Lithographic plates
        (IR laser-sensitive neg.-working lithog. plate using
        specific dyes)
IT
     Dyes
        (IR-absorbing; IR laser-sensitive neg.-working lithog

    plate using specific dyes)

IT
     79-09-4D, Propionic acid, reaction products with dipentaerythritol
     pentaacrylate 56347-72-9 60506-81-2D, Dipentaerythritol pentaacrylate, reaction products with propionic acid 83045-04-9,
     Kayarad D 310 134127-48-3 155614-01-0
     183745-11-1
                   260967-26-8
                                  313344-60-4
                                                 449762-40-7
     460337-34-2
                   667888-56-4 669714-62-9
     669714-63-0 669714-65-2 669714-67-4
     669714-71-0
                  669714-73-2
                                  669714-76-5
     779332-17-1
                   779332-19-3
                                  779332-20-6
                                                 780755-67-1
     781628-97-5, U 410
        (IR laser-sensitive neg.-working lithog. plate using
        specific dyes)
IT
     3584-23-4 104222-30-2 287925-54-6
                                              761432-16-0
                                                             779332-21-7
        (radical polymerization initiator; IR
        laser-sensitive neg.-working lithog. plate using
        specific dyes)
L36 ANSWER 10 OF 62 HCAPLUS COPYRIGHT 2005 ACS OR STN
ACCESSION NUMBER:
                         2004:801612 HCAPLUS
DOCUMENT NUMBER:
                          141:304332
                         Polymerizable compositions with
TITLE:
                          excellent IR sensitivity and wear-resistant
                          lithographic printing plates using
                          them
                          Shimada, Kazuto; Kunita, Kazuto
INVENTOR(S):
                         Fuji Photo Film Co., Ltd., Japan
PATENT ASSIGNEE(S):
                          Jpn. Kokai Tokkyo Koho, 93 pp.
SOURCE:
                         CODEN: JKXXAF/
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                          Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                 DATE
                                             APPLICATION NO.
                                                                     DATE
                                              -----
                                 20040930
     JP 2004271692
                                            JP 2003-59806
                                                                     2003
                                                                     0306
PRIORITY APPLN. INFO.:
                                             JP 2003-59806
                                                                     2003
                                                                     0306
OTHER SOURCE(S):
                         MARPAT 141:304332
     The compns., useful for direct platemaking, contain
     radical polymerization initiators and compds.
     Z(Ar1CR1:CCH2)n (Ar1 = arylene, divalent heterocycle; R1 = H, C1-6
     alkyl; Z \neq organic linking group with valence of n; n = 1-20), thus
     giving images with no defects.
IT
     761432-01-3 761432-02-4
        (IR absorber; addition-polymerizable compns. containing
        ethylenically unsatd. compds. for presensitized neg.
```

lithog. plates with good wear resistance)

RN 761432-01-3 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 134127-47-2 CMF C40 H40 Cl N2

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 761432-02-4 HCAPLUS CN 3H-Indolium, 5-chloro

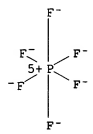
3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 110992-86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS



ICM G03F007-027 IÇ

ICS G03F007-00; G03F007-004; G03F007-038

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 38

ST lithog plate printing dot wear resistance; addn polymn ethylenic compd direct platemaking; cyanine dye IR absorber lithog plate

ΙT Optical materials

> (IR absorbers, cyanine dye; addition-polymerizable compns containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT IR materials

(absorbers, cyanine dye; addition-polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT Lithographic plates

(neg.-working presensitized; addition-polymerizable compns containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT 761432-01-3 761432-02-4

(IR absorber; addition-polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT 107935-24-0, Allyl methacrylate-methacrylic acid-methyl methacrylate copolymer 761432-20-6

> (binder; addition-polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

116237-20-8

IT 225239-26-9 761432-03-5 761432-04-6 761432-05-7 761432-07-9 761432-08-0 761432-10-4

761432-12-6 761432-14-8 761432-11-5

(polymerizable compound; addition-polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT 761432-16-0 761432-18-2 3584-23-4

(radical generator; addition-

polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg. lithog. plates with good wear resistance)

IT 7429-90-5, Aluminum, uses

(support; addition-polymerizable compns. containing ethylenically unsatd. compds. for presensitized neg.

lithog. plates with good wear resistance)

```
L36 ANSWER 11 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                          2004:798784 HCAPLUS
DOCUMENT NUMBER:
                          141:304324
TITLE:
                          Polymerizable compositions
                          containing certain cyanine dyes with excellent
                          storage stability and IR sensitivity and
                          presensitized lithographic plates
                          using them
INVENTOR(S):
                          Shimada, Kazuto
PATENT ASSIGNEE(S):
                          Fuji Photo Film Co., Ltd., Japan
SOURCE:
                          Jpn. Kokai Tokkyo Koho, 65 pp.
                          CODEN: JKXXAF
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                          KIND
                                 DATE
                                              APPLICATION NO.
                                                                     DATE
     JP 2004271594
                                 2004,0930
                                              JP 2003-58410
                                                                      2003
                                                                      0305
PRIORITY APPLN. INFO.:
                                             JP 2003-58410
                                                                      2003
                                                                      0305
     The compns., useful for direct platemaking, contain
AB
     cyanine dyes (maximum absorption at 700-1200 nm) with inorg. counter
     anions, radical generators, and
     polymerizable unsatd. compds., thus giving images with no
     fogging.
IT
     110992-87-5 183745-11-1 193687-63-7
     197087-00-6 761305-91-3 761305-98-0 761306-09-6 761306-17-6 761306-27-8
        (cyanine dye; polymerizable compns. containing certain
        cyanine dyes with good storage stability and IR sensitivity for
        presensitized lithog. plates)
RN
     110992/87-5 HCAPLUS
     3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-
CN
     trimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-
     cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-)
     (9CI)
           (CA INDEX NAME)
     CM
          1
     CRN 110992-86-4
     CMF C43 H42 Cl2 N3
```

CRN 14874-70-5

CMF B F4

CCI CCS

RN

183745-11-1 HCAPLUS 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-CN dimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM

CRN 162717-38-6 CMF C45 H46 Cl2 N3

2 CM

CRN 14874-70-5

B F4 CMF

CCI CCS

RN 193687-63-7 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(3-ethyl-1,3-dihydro-1,1-dimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-3-ethyl-1,1-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 193687-62-6 CMF C42 H44 Cl N2

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 197087-00-6 HCAPLUS

CN 3H-Indolium, 2-[2-[3-[(1,3-dihydro-1,3,3,5-tetramethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]1,3,3,5-tetramethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 183745-00-8 CMF C45 H48 N3

CRN 14797-73-0 CMF Cl 04

RN

761305-91-3 HCAPLUS 3H-Indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,3,3-trimethyl-2H-CN indol-2-ylidene)ethylidene]-1-cyclopenten-1-yl]ethenyl]-1,3,3trimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM1

CRN 69415-29-8 CMF C31 H34 Cl N2

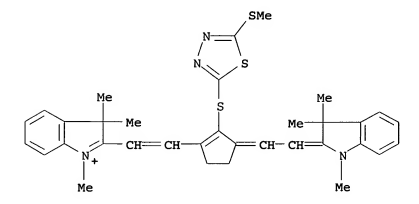
CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 761305-98-0 HCAPLUS
CN 3H-Indolium, 2-[2-[3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-[[5-(methylthio)-1,3,4-thiadiazol-2-yl]thio]-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 328063-87-2 CMF C34 H37 N4 S3



CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

RN 761306-09-6 HCAPLUS
CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-(2-pyrimidinylthio)-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, tetrafluoroborate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 761306-08-5 CMF C35 H35 Cl2 N4 S

CRN 14874-70-5 CMF B F4 CCI CCS

RN 761306-17-6 HCAPLUS
CN Quinolinium, 1-ethyl-2-[2-[3-[(1-ethyl-2(1H)-quinolinylidene)ethylidene]-5,5-dimethyl-1-cyclohexen-1-yl]ethenyl]-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 761306-16-5 CMF C34 H37 N2

CM 2

CRN 16919-18-9

CMF F6 P CCI CCS

RN 761306-27-8 HCAPLUS

CN Benz[cd]indolium, 1-butyl-2-[2-[3-[(1-butyl-6-chlorobenz[cd]indol-2(1H)-ylidene)ethylidene]-2-chloro-1-cyclohexen-1-yl]ethenyl]-6-chloro-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 155613-97-1 CMF C40 H38 Cl3 N2

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

IC ICM G03F007-028

ICS C08F002-50; G03F007-00; G03F007-038

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST cyanine dye IR absorber polymerizable compn;

lithog plate cyanine counter anion bromide; storage stability presensitized lithog printing plate IT Cyanine dyes (IR absorber; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) IT Optical materials (IR absorbers, cyanine dye; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) IT IR materials (absorbers, cyanine dye; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) ΙT Lithographic plates (neg.-working presensitized; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) IT 761306-34-7 761306-43-8 (binder; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) IT 110992-87-5 183745-11-1 193687-63-7 197087-00-6 761305-91-3 761305-98-0 761306-09-6 761306-17-6 761306-27-8 (cyanine dye; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) TΤ 4986-89-4, Pentaerythritol tetraacrylate 29570-58-9, Dipentaerythritol hexaacrylate (polymerizable compound; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) IT 125428-43-5 253585-83-0 676349-80-7 (radical generator; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog . plates) IT 7429-90-5, Aluminum, uses (support; polymerizable compns. containing certain cyanine dyes with good storage stability and IR sensitivity for presensitized lithog. plates) L36 ANSWER 12 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2003:693243 HCAPLUS DOCUMENT NUMBER: 139:221635 TITLE: Photopolymerizable composition for lithographic printing plate precursor INVENTOR (S): Sugasaki, Atsushi; Kunita, Kazuto PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Eur. Pat. Appl., 51 pp. CODEN: EPXXDW DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

EP 1341040 EP 2003-4376 A1 20030903 2003 0303 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK 20030910 JP 2002-55881 JP 2003252939 **A2** 2002 0301 US 2003207204 A1 20031106 US 2003-376257 2003 0303 PRIORITY APPLN. INFO.: 2002 -55881 2002 0301

The present invention relates to a photopolymerizable composition useful in stereolithog. holog. image forming materials; particularly relates to a photopolymerizable resin composition suited for use in a lithog. printing plate precursor capable of direct platemaking based on digital data from a computer. A photopolymerizable composition comprises a polymer having a radical polymerizable group and a unit represented by RaC(RbX1)CQ1CH2 (Q1 = cyano/group, COX2; X1,2 = -R-, halogen atom; R = hetero atom; Ra,b = H, halogen atom, cyano group, organic residual group; X1 and X2/may be taken together to form a cyclic structure; R1 and Rb may/be taken together to form a cyclic structure; X1 and Ra or Rb may be taken together to form a cyclic structure).

IT 443919-35-5

(photopolymn. initiator; photopolymerizable composition for lithog. printing plate precursor)

RN 443919-35-5 HCAPLÚS

CN 1H-Benz[e]indolium, 2-[7-(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)-1,3,5-heptatrienyl]-1,1,3-trimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47809-39-2 CMF C37 H37 N2

CM 2

CRN 16919-18-9 CMF F6 P

CCI CCS

```
IC
     ICM G03F007-038
     ICS B41C001-10; B41M005-40
CC
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 35, 38
ST
     photopolymerizable compn lithog printing plate
     precursor
IT
     Holography
       Lithographic plates
     Stereolithography
        (photopolymerizable composition for)
IT
     Polymerization
        (photopolymn.; photopolymerizable composition for
        lithog. printing plate precursor)
IT
     590419-07-1P
        (photopolymerizable composition for lithog.
        printing plate precursor)
IT
     590419-04-8
                  590419-09-3
                                 590419-11-7
                                                590419-13-9
     590419-14-0
                   590419-15-1
                                 590419-17-3
        (photopolymerizable composition for lithog.
        printing plate precursor)
IT
     4986-89-4, Pentaerythritol tetraacrylate
    DiPentaerythritol hexaacrylate 590419-29-7
        (photopolymerizable composition for lithog.
        printing plate precursor)
IT
     125051-32-3, CGI-784
                          293329-25-6
                                          304882-18-6
     443919-35-5
                   539854-53-0
                                 590419-18-4
                                               590419-19-5
```

590419-20-8 590419-21-9 590419-23-1 590419-25-3 590419-28-6 590419-27-5 591204-66-9 (photopolymn. initiator; photopolymerizable composition for **lithog.** printing plate precursor)

REFERENCE COUNT: THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L36 ANSWER 13 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2003:505026 HCAPLUS

DOCUMENT NUMBER:

140:199795

TITLE:

What affects the rate of free radical .polymerization of a multifunctional acrylate photoinitiated by cyanine borate

salts? Part II. Application of electron

transfer theory

AUTHOR (S):

Kabatc, Janina; Paczkowski, Jerzy; Karolczak,

Jerzy

CORPORATE SOURCE:

Fac. of Chem. Technol. and Eng., Univ. of Technol. and Agriculture, Bydgoszcz, 85-326,

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SOURCE:
                           Polimery (Warsaw, Poland) (2003), 48(6),
                           425-433
                           CODEN: POLIA4; ISSN: 0032-2725
PUBLISHER:
                           Instytut Chemii Przemyslowej
DOCUMENT TYPE:
                           Journal
LANGUAGE:
                           English
     On the basis of Schuster's investigation, a mechanism of the
     processes going on during radical polymerization of
     trimethylolpropane triacrylate, photoinitiated by/cyanine borate
     salts, was proposed. As well the possibility of Marcus theory
     application to describe the kinetics of such polymerization,
     photoinitiated via electron transfer process, has been presented.
     It required the determination of the value of free energy of activation of
     electron transfer process (AGel) using Rehm-Weller equation.
     Using cyclic voltammetry the reduction poténtials of the dyes and
     oxidation potentials of borate salts were determined Parabolic dependence
     between polymerization rate (Rp) and \Delta G/value has been
     obtained for all the salts tested. The lifetimes of excited
     singlet state of cyanine dye with and without quenching were determined
     and let calculate the rate consts. of primary process of
     polymerization investigated, i.e. electron transfer from borate anion to excited state of the dye (kel). According to the Scheme
     A, the effect of competitive process, i.e. cyanine and Bu radicals
     recombination on the photoinitiated polymerization rate was also determined This process which does not influence Rp value, leads
     to the dye bleaching what strongly depends on the structure of
     both dye cation and borate anion. Initiation rate of
     polymerization depends on the photoinitiator concentration and Rp value
     - on the coinitiator concentration
IT
     209456-61-1 209456-65-5/211676-25-4
     423766-13-6 423766-15-8 423766-16-9
     423766-17-0 423766-18-1 423766-19-2
     423766-20-5 423766-36-3 423766-37-4
     423766-39-6 423766-41-0 423766-42-1
660815-15-6 660815-16-7 660815-17-8
     660815-18-9 660815-25-8 660815-26-9
     660815-27-0 66081/5-30-5 660815-33-8
     660815-34-9 660815-41-8 660815-42-9
     660815-43-0 660815-44-1 660815-45-2
     660815-47-4 660815-48-5 660815-49-6
     660815-50-9 660815-58-7 660815-59-8
        (electron transfer theory in free radical
        polymerization of trimethylolpropane triacrylate
        photoinitiated by cyanine borate salts)
RN
     209456-61-1 HCAPLUS
CN
     Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-phenyl-2(3H)-
     benzoxazolylidene) methyl] -1-butenyl] -5-phenyl-,
     (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)
     CM
          1
     CRN
         47252-39-1
     CMF C22 H24 B
     CCI CCS
```

CRN 17694-05-2 CMF C35 H33 N2 O2

RN 209456-65-5 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methoxy-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

CM 2

CRN 42986-11-8 CMF C25 H29 N2 O4

RN 211676-25-4 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

CM 2

CRN 35077-88-4 CMF C23 H25 N2 S2

RN 423766-13-6 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methoxy-, (T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CRN 42986-11-8 CMF C25 H29 N2 O4

RN 423766-15-8 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methoxy-,
(T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CM 2

CRN 42986-11-8 CMF C25 H29 N2 O4

RN 423766-16-9 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-phenyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-phenyl-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 17694-05-2 CMF C35 H33 N2 O2

RN 423766-17-0 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & 3 + C \\ \hline \\ C & C \\ \hline \end{array}$$

CRN 39039-90-2 CMF C23 H25 N2 O2

RN 423766-18-1 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-phenyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-phenyl-,
(T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CM 2

CRN 17694-05-2 CMF C35 H33 N2 O2

RN 423766-19-2 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, (T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 39039-90-2 CMF C23 H25 N2 O2

RN 423766-20-5 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, (T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CRN 39039-90-2 CMF C23 H25 N2 O2

RN 423766-36-3 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 48221-96-1 CMF C25 H29 N2 S2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

RN 423766-37-4 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methyl-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 48221-96-1 CMF C25 H29 N2 S2

RN 423766-39-6 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methyl-, (T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-38-5

CMF C25 H29 N2 O2

CM 2

CRN 160016-02-4 CMF C22 H24 B CCI CCS

RN 423766-41-0 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-hydroxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-hydroxy-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-40-9 CMF C23 H25 N2 O2 S2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 \xrightarrow{-} CH_2 - CH_2 - Me \\ \hline \\ C \xrightarrow{-} B \xrightarrow{3+} C \\ \hline \\ C \xrightarrow{-} C \xrightarrow{-} CH_2 - Me \\ \hline \\ C \xrightarrow{-} CH_2 - Me \\ \hline \\ C \xrightarrow{-} CH_2 - CH_2 - Me \\ \hline \\ C \xrightarrow{-} C$$

RN 423766-42-1 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-hydroxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-hydroxy-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-40-9 CMF C23 H25 N2 O2 S2

$$\begin{array}{c|c} S & \text{Et} & S \\ \hline N_+ & \text{CH} & \text{C-CH} & \\ \hline \end{array}$$

CM 2

CRN 135539-45-6 CMF C22 H24 B CCI CCS

RN 660815-15-6 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[2-[(5-chloro-3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-3-ethyl-,
(T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 52963-38-9 CMF C23 H23 Cl2 N2 O2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$CH_2 - CH_2 - CH_2 - Me$$
 $C - B - C - CH_2 - Me$

RN 660815-16-7 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[2-[(5-chloro-3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-3-ethyl-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 52963-38-9 CMF C23 H23 Cl2 N2 O2

RN 660815-17-8 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[2-[(5-chloro-3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-3-ethyl-,
(T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CM 2

CRN 52963-38-9 CMF C23 H23 Cl2 N2 O2

RN 660815-18-9 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[2-[(5-chloro-3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-3-ethyl-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 52963-38-9

CMF C23 H23 C12 N2 O2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

$$\begin{array}{c} \text{CH}_2 \xrightarrow{--} \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & 3 + \\ \text{Me} - \text{CH}_2 - \text{CH}_2 \xrightarrow{--} \text{CH}_2 - \text{B} \xrightarrow{---} \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & & | & - \\ - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \end{array}$$

RN 660815-25-8 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-38-5 CMF C25 H29 N2 O2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

RN 660815-26-9 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methyl-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-38-5 CMF C25 H29 N2 O2

CM 2

CRN 135539-45-6 CMF C22 H24 B CCI CCS

RN 660815-27-0 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methyl-,
tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-38-5 CMF C25 H29 N2 O2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

RN 660815-30-5 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 39039-90-2 CMF C23 H25 N2 O2

CM 2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

$$\begin{array}{c} \text{CH}_2 \stackrel{---}{---} \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & | \ \ \, 3 + \\ \text{Me} - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & | \ \ \, - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \end{array}$$

RN 660815-33-8 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-phenyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-phenyl-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 24651-47-6 CMF C16 H36 B CCI CCS

CM 2

CRN 17694-05-2 CMF C35 H33 N2 O2

RN 660815-34-9 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-5-methoxy-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 42986-11-8 CMF C25 H29 N2 O4

CM 2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

RN 660815-41-8 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methyl-,
(T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CM 2

CRN 48221-96-1 CMF C25 H29 N2 S2

660815-42-9 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methyl-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

RN

CRN 48221-96-1 CMF C25 H29 N2 S2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

$$\begin{array}{c} \text{CH}_2 \xrightarrow{--} \text{CH}_2 - \text{CH}_2 - \text{Me} \\ \text{Me} - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \end{array}$$

RN 660815-43-0 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-, (T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 35077-88-4 CMF C23 H25 N2 S2

RN 660815-44-1 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-, (T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4 CMF C22 H24 B CCI CCS

CM 2

CRN 35077-88-4 CMF C23 H25 N2 S2

RN 660815-45-2 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-, tetrabutylborate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 35077-88-4 CMF C23 H25 N2 S2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

$$\begin{array}{c} \text{CH}_2 \stackrel{---}{---} \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & | \ \ \, 3 + \\ \text{Me} - \text{CH}_2 - \text{CH}_2 \stackrel{---}{---} \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \\ & | \ \ \, - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \end{array}$$

RN 660815-47-4 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methoxy-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 52812-18-7 CMF C25 H29 N2 O2 S2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$CH_2$$
— CH_2 —

RN 660815-48-5 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methoxy-,
(T-4)-(1-methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 135539-45-6 CMF C22 H24 B CCI CCS

CM 2

CRN 52812-18-7 CMF C25 H29 N2 O2 S2

RN 660815-49-6 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methoxy-, (T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160016-02-4

CMF C22 H24 B CCI CCS

CM 2

CRN 52812-18-7 CMF C25 H29 N2 O2 S2

RN 660815-50-9 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-methoxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-methoxy-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 52812-18-7 CMF C25 H29 N2 O2 S2

CM 2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

RN 660815-58-7 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-hydroxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-hydroxy-,
(T-4)-(1,1-dimethylethyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-40-9 CMF C23 H25 N2 O2 S2

CM 2

CRN 160016-02-4 CMF C22 H24 B CCI CCS

RN 660815-59-8 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-5-hydroxy-2(3H)-benzothiazolylidene)methyl]-1-butenyl]-5-hydroxy-, tetrabutylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 423766-40-9 CMF C23 H25 N2 O2 S2

CRN 24651-47-6 CMF C16 H36 B CCI CCS

$$\begin{array}{c} \text{CH}_2 \stackrel{---}{-} \text{CH}_2 - \text{CH}_2 - \text{Me} \\ | \ \ \, | \ \ \, 3 + \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \\ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \$$

CC 35-3 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 41

ST cyanine dye borate initiated trimethylolpropane triacrylate polymn kinetics; electron transfer theory cyanine dye borate initiated polymn kinetics

IT Cyanine dyes

Electron transfer

Electron transfer kinetics

Free energy of activation

(electron transfer theory in free radical

polymerization of trimethylolpropane triacrylate

photoinitiated by cyanine borate salts)

660815-24-7 660815-25-8 660815-26-9

IT Polymerization kinetics

(photochem., radical; electron transfer theory in free radical polymerization of trimethylolpropane

triacrylate photoinitiated by cyanine borate salts) IT 99635-76-4 99635-77-5 141563-95-3 179128-47-3 209456-58-6 209456-60-0 209456-61-1 209456-64-4 209456-67-7 209456-65-5 209456-70-2 209456-74-6 211676-25-4 303110-45-4 303110-51-2 303110-70-5 423118-09-6 423118-11-0 423765-86-0 423765-87-1 423765-88-2 423765-89-3 423765-92-8 423765-93-9 423765-94-0 423765-97-3 423765-98-4 423766-03-4 423766-04-5 423766-05-6 423766-06-7 423766-07-8 423766-08-9 423766-09-0 423766-10-3 423766-13-6 423766-15-8 423766-16-9 423766-17-0 423766-18-1 423766-19-2 423766-20-5 423766-22-7 423766-23-8 423766-24-9 423766-25-0 423766-26-1 423766-27-2 423766-29-4 423766-28-3 423766-33-0 423766-36-3 423766-37-4 423766-39-6 423766-41-0 423766-42-1 423766-45-4 423766-46-5 423766-50-1 423766-51-2 660815-13-4 660815-14-5 660815-15-6 660815-16-7 660815-17-8 660815-18-9 660815-19-0 660815-21-4 660815-22-5 660815-23-6

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660815-27-0 660815-28-1
                              660815-29-2
     660815-30-5 660815-31-6 660815-32-7
     660815-33-8 660815-34-9 660815-35-0
     660815-36-1 660815-37-2 660815-38-3
                                              660815-39-4
     660815-40-7 660815-41-8 660815-42-9
     660815-43-0 660815-44-1 660815-45-2
     660815-46-3 660815-47-4 660815-48-5
     660815-49-6 660815-50-9 660815-51-0
     660815-52-1 660815-53-2 660815-54-3
                                              660815-55-4
     660815-56-5 660815-57-6 660815-58-7
     660815-59-8 660815-60-1 660815-61-2
                                              660815-62-3
     660815-63-4 660815-64-5 660815-65-6
        (electron transfer theory in free radical
        polymerization of trimethylolpropane triacrylate
       photoinitiated by cyanine borate salts)
     15625-89-5, Trimethylolpropane triacrylate
IT
        (electron transfer theory in free radical
        polymerization of trimethylolpropane triacrylate
        photoinitiated by cyanine borate salts)
REFERENCE COUNT:
                        18
                              THERE ARE 18 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L36 ANSWER 14 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                     2003:432983 HCAPLUS
DOCUMENT NUMBER:
                        139:14994
TITLE:
                        Heat-sensitive composition and
                        lithographic original plate containing
INVENTOR(S):
                        Shimada, Kazuto; Kunita, Kazuto; Sorori,
                        Tadahiro
PATENT ASSIGNEE(S):
                        Fuji Photo Film Co., Ltd., Japan
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 36 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                      KIND
    PATENT NO.
                              DATE
                                         APPLICATION NO.
                                                                 DATE
                        ----
                     · A2
    JP 2003162048
                               20030606 JP 2001-360374
                                                                 2001
                                                                 1127
PRIORITY APPLN. INFO.:
                                          JP 2001-360374
                                                                 2001
                                                                 1127
```

AB The composition contains (A) a radical generating compound with decomposition temperature 140-270° and mol. weight ≥350 and (B) a compound whose chemical or phys. property irreversibly changes by the radical. The heat-mode lithog. original plate comprises a support coated with a recording layer containing (A), (B') a compound with polymerizable unsatd. group, (C) a light-to-heat converting agent, and (D) a binder polymer. The composition changes its property irreversibly by heating, and the plate shows high sensitivity and storage stability.

IT 182749-66-2 534570-57-5

(IR absorbent; heat-mode lithog. plate containing radical generator and polymerizable compound)

RN 182749-66-2 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, perchlorate (9CI) (CAINDEX NAME)

CM 1

CRN 110992-86-4 CMF C43 H42 Cl2 N3

CM 2

CRN 14797-73-0 CMF Cl O4

RN 534570-57-5 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(3-ethyl-1,3-dihydro-1,1-dimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-3-ethyl-1,1-dimethyl-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 193687-62-6 CMF C42 H44 Cl N2

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CM 2
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CRN 37181-39-8 CMF C F3 O3 S

F-C-so₃-

IC ICM G03F007-00

ICS G03F007-004; G03F007-029

CC 74-6 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes) Section cross-reference(s): 38

ST heat mode lithog plate; radical generator polymerizable compd heat sensitive compn

IT Polyurethanes, uses

(binder; heat-mode lithog. plate containing radical generator and polymerizable compound)

IT Lithographic plates

(heat-mode lithog. plate containing radical generator and polymerizable compound)

IT 182749-66-2 460337-34-2 534570-57-5

(IR absorbent; heat-mode lithog. plate containing radical generator and polymerizable compound)

T79-41-4D, Methacrylic acid, copolymers with allyl methacrylate and isopropylamides 96-05-9D, Allyl methacrylate, copolymers with isopropylamides and methacrylic acid 90216-38-9, Allyl methacrylate-methacrylic acid copolymer 293329-29-0, 2,2-Bis(hydroxymethyl) propionic acid-4,4'-diphenylmethane diisocyanate-hexamethylene diisocyanate-polypropylene glycol copolymer

(binder; heat-mode lithog. plate containing radical generator and polymerizable compound)

IT 104222-30-2 215253-67-1 241126-79-4 287925-54-6 359434-72-3 377780-83-1 377781-01-6 377781-17-4

377781-24-3 534570-56-4

(heat-mode lithog. plate containing radical generator and polymerizable compound)

IT 29570-58-9, Dipentaerythritol hexaacrylate 40220-08-4 (heat-mode lithog. plate containing radical generator and polymerizable compound)

L36 ANSWER 15 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:353722 HCAPLUS

DOCUMENT NUMBER: 138:36044

TITLE: Presensitized negative lithographic

original plates and heat-sensitive

radical generator compositions therefor

INVENTOR(S): Shimada, Kazuto; Sorori, Tadahiro

· PATENT ASSIGNEE(S):

SOURCE:

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 36 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003131360	A2	20030509	JP 2001-329129	
				2001
				1026
PRIORITY APPLN. INFO.:			JP 2001-329129	
				2001
				1026

OTHER SOURCE(S):

MARPAT 138:360441

AB The plates have photothermal conversion layers containing heat-sensitive radical generators RSO2S-M+ [R = alk(en)yl, aryl, aralkyl, alkynyl; M+ = sulfonium, diazonium, iodonium, azinium], compds. which change chemical or phys. properties irreversibly upon reaction with radicals, and binder polymers.

IT 134127-48-3 442548-17-6

(photothermal converters; high-sensitive photopolymerizable compns. containing sp. onium-type radical generators for PS plates)

RN 134127-48-3 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 134127-47-2 CMF C40 H40 Cl N2

N

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

RN 442548-17-6 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 162717-38-6 CMF C45 H46 Cl2 N3

CM 2

CRN 37181-39-8 CMF C F3 O3 S

IC ICM G03F007-00

ICS B41N001-14; G03F007-004; G03F007-028

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST presensitized lithog plate photothermal conversion layer sensitivity; heat mode laser platemaking PS plate sensitivity; iodonium sulfonium radical generator PS plate sensitivity

IT Polymerization catalysts

(photopolymn., heat-sensitive; high-sensitive photopolymerizable compns. containing sp. onium-type radical generators for PS plates)

IT Polyurethanes, uses

(polyoxyalkylene-, block; high-sensitive photopolymerizable compns. containing sp. onium-type radical

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generators for PS plates)
IT
     Lithographic plates
        (presensitized; high-sensitive photopolymerizable
        compns. containing sp. onium-type radical
        generators for PS plates)
TT
     Onium compounds
        (radical generators; high-sensitive
        photopolymerizable compns. containing sp. onium-type
        radical generators for PS plates)
IT
     37321-70-3, AA 1050
        (anodized, substrates; high-sensitive photopolymerizable
        compns. containing sp. onium-type radical
        generators for PS plates)
IT
     822-06-0DP, Hexamethylene diisocyanate, adduct with glycerol
     dimethacrylate, polymer with allyl-containing acrylic polymers
     1830-78-0DP, adduct with HMDI, polymers with allyl-containing acrylic
               90216-38-9DP, Allyl methacrylate-methacrylic acid
     polymers
     copolymer, reaction products with HMDI-glycerol dimethacrylate
              182005-17-0P, Allyl methacrylate-methacrylic
     acid-pentaerythritol tetraacrylate copolymer 227098-90-0DP,
     Allyl methacrylate-N-isopropylacrylamide-methacrylic acid
     copolymer, reaction products with HMDI-glycerol dimethacrylate
             521086-23-7P, Allyl methacrylate-N-isopropylacrylamide-
     methacrylic acid-pentaerythritol tetraacrylate copolymer
        (high-sensitive photopolymerizable compns. containing sp.
        onium-type radical generators for PS
        plates)
IT
     246223-87-0, 2,2-Bis(hydroxymethyl)propionic acid-hexamethylene
     diisocyanate-MDI-polypropylene glycol block copolymer
        (high-sensitive photopolymerizable compns. containing sp.
        onium-type radical generators for PS
        plates)
IT
     134127-48-3
                   351195-63-6 442548-17-6
        (photothermal converters; high-sensitive photopolymerizable
        compns. containing sp. onium-type radical
        generators for PS plates)
     521086-24-8 521086-25-9
                               521086-27-1
                                               521086-28-2
     521086-30-6 521086-32-8
                               521086-33-9 521086-35-1
     521086-37-3
                 521086-39-5
        (radical generators; high-sensitive
        photopolymerizable compns. containing sp. onium-type
        radical generators for PS plates)
L36 ANSWER 16 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                        2003:272162 HCAPLUS
DOCUMENT NUMBER:
                         138:311588
TITLE:
                         Manufacture of IR-sensitive
                         lithographic printing plate and
                         lithographic printing master plate
INVENTOR (S):
                         Okamoto, Yasuo
PATENT ASSIGNEE(S):
                         Fuji Photo Film Co., Ltd., Japan
                         Jpn. Kokai Tokkyo Koho, 25 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
```

APPLICATION NO.

DATE

KIND

DATE

PATENT NO.

JP 2003107682

A2 20030409

JP 2001-297069

2001 0927

PRIORITY APPLN. INFO.:

JP 2001-297069

2001 0927

The process comprises forming an image-forming layer on a support containing (a) an IR absorber, (b) a radical generator, (c) a radically polymerizable compound, (d) a binder polymer, and (e) a UV polymerization initiator containing a polymerizable unsatd. group, followed by IR imagewise exposure, development, and UV overall exposure. When the overall exposure is carried out, the plate is heated to 30-150°. The overall exposure and the imagewise exposure are carried out at the same exposure level.

IT 134127-48-3

(Manufacture of IR-sensitive lithog. printing plate)

RN 134127-48-3 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1 -

CRN 134127-47-2 CMF C40 H40 Cl N2

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

IC ICM G03F007-00

ICS G03F007-004; G03F007-028; G03F007-40

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST IR sensitive lithog printing master plate

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IT
     Lithographic plates
        (composition of image-forming layer of IR-sensitive
        lithog. printing plate)
IT
     Polymerization catalysts
        (photopolymn.; Manufacture of IR-sensitive lithog.
        printing plate)
IT
     67653-78-5, Dipentaerythritol hexaacrylate homopolymer
     90216-38-9, Allyl methacrylate-methacrylic acid copolymer
        (Manufacture of IR-sensitive lithog. printing plate)
     125850-75-1 212203-57-1
IT
        (photopolymn. initiator; Manufacture of IR-sensitive lithog
        . printing plate)
L36 ANSWER 17 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2003:201564 HCAPLUS
DOCUMENT NUMBER:
                         138:245631
TITLE:
                         Photopolymerizable composition
INVENTOR(S):
                         Yanaka, Hiromitsu
PATENT ASSIGNEE(S):
                         Fuji Photo Film Co., Ltd., Japan
SOURCE:
                         Eur. Pat. Appl., 30 pp.
                         CODEN: EPXXDW
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
                         1
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
     -----
     EP 1291718
                        A2
                                20030312
                                            EP 2002-20417
                                                                   2002
                                                                   0911
     EP 1291718
                         A3
                                20031015
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE,
             MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,
             EE, SK
     JP 2003177527
                          A2
                                20030627
                                            JP 2002-264220
                                                                   2002
                                                                   0910
     US 2003129524
                         A1
                                20030710
                                            US 2002-237707
                                                                   2002
                                                                   0910
     US 6890701
                          B2
                                20050510
PRIORITY APPLN. INFO.:
                                            JP 2001-275072
                                                                   2001
                                                                   0911
OTHER SOURCE(S):
                         MARPAT 138:245631
     The present invention relates to a photopolymerizable
     composition for neg.-working lithog. printing plate
     which comprises (A) a polymerizable compound having at least one
     radical-polymerizable ethylenically unsatd.
     double bond per mol. and a cohesive energy d. of not smaller than
     500 J/cm3, (B) a radical polymerization initiator and
     (C) a binder polymer and cures when exposed to light.
IT
     501332-52-1
        (IR absorbent; photopolymerizable composition for
       neg.-working lithog. printing plates)
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RN

501332-52-1 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[2-[3-[(5-chloro-1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 162717-38-6 CMF C45 H46 Cl2 N3

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

IC ICM G03F007-029

ICS B41C001-10

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and
Other Reprographic Processes)
Section cross-reference(s): 35, 38

ST lithog printing plate photopolymerizable compn

IT Lithographic plates

(neg.-working presensitized; photopolymerizable compn
. for)

IT Photoimaging materials

(photopolymerizable; photopolymerizable composition for neg.-working lithog. printing plates)

IT 385843-65-2 501332-52-1

(IR absorbent; photopolymerizable composition for neg.-working lithog. printing plates)

IT 501332-57-6P 501332-58-7P

(binder; photopolymerizable composition for neg.-working lithog. printing plates)

IT 90216-38-9, Allyl methacrylate-methacrylic acid copolymer
501347-46-2

(binder; photopolymerizable composition for neg.-working lithog. printing plates)

IT 109479-99-4 168203-58-5 501332-54-3 501332-56-5 (photopolymerizable composition for neg.-working lithog. printing plates)

IT 377780-83-1

> (polymerization initiator; photopolymerizable composition for neg.-working lithog. printing plates)

L36 ANSWER 18 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:904450 HCAPLUS

DOCUMENT NUMBER:

138:9681

TITLE: Developing solution composition and

process for forming image using the

composition

INVENTOR (S): PATENT ASSIGNEE(S): Itakura, Ryosuke; Aoshima, Keitaro Fuji Photo Film Co., Ltd., Japan

SOURCE:

Eur. Pat. Appl., 34 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

PR

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: DATENT NO

	PAT	TENT	NO.			KIN	D	DATE		APPI	ICATI	ON I	NO.		. D	ATE
							-									
			-													
	EΡ	1260	867			A1		2002	1127	EP 2	002-1	130	6			
															2	002
															0.9	522
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, GR,	IT,	LI,	LU,	NL,	SE,	
			MC,	PT,	ΙE,	SI,	LT,	LV,	FI,	RO, MK,	CY,	AL,	TR			
	JP	2002	3510	94		A2		2002	1204	JP 2	001-1	520	82			
															2	001
															0.9	522
	US	2003	0824	78		A1		2003	0501	US 2	002-1	518	68			
															20	002
															0!	522
RIOI	RITY	APP	LN.	INFO	. :					JP 2	001-1	520	82	7	A	
															20	001
															0	522

OTHER SOURCE(S): MARPAT 138:9681

The present invention relates to a developer composition for developing a lithog. printing plate having a neg. recording layer on which an image is recorded via an IR laser, the composition containing a nonionic surfactant, and a process for forming an image on a lithog. printing plate. The process comprises the steps of imagewise exposing a lithog . printing plate having a neg. recording layer on which an image is recorded via an IR ray and which contains an IR ray absorbent, a radical generator and a radically polymerizable compound, and then developing the lithog. printing plate with the developer composition containing a nonionic surfactant.

IT 134127-48-3

> (IR absorbent; developing solution composition and process for forming image for lithog. printing plate containing)

RN 134127-48-3 HCAPLUS

1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,1,3-trimethyl-CN 2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1 CRN 134127-47-2 CMF C40 H40 Cl N2

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

IC ICM G03F007-32

ICS B41C001-10

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST lithog printing plate developer nonionic surfactant

IT Optical materials

(IR absorbers; developing solution composition and process for forming image for lithog. printing plate containing)

IT IR materials

(absorbers; developing solution composition and process for forming image for lithog. printing plate containing)

IT Lithographic plates

(developing solution composition and process for forming image for)

IT Fatty acids, uses

(esters, with sorbitan, ethoxylated, nonionic surfactant; developing solution composition and process for forming image for lithog. printing plate containing)

IT Polyoxyalkylenes, uses

(nonionic surfactant; developing solution composition and process for forming image for lithog. printing plate containing)

IT Surfactants

(nonionic; developing solution composition and process for forming image for lithog. printing plate containing)

IT 134127-48-3

(IR absorbent; developing solution composition and process for forming image for lithog. printing plate containing)

IT 9003-11-6, Ethylene oxide-propylene oxide copolymer 12441-09-7D, Sorbitan, mono fatty carboxylate, ethoxylated 15520-05-5 25322-68-3, Polyethylene glycol 26027-38-3 27252-75-1, Polyethylene glycol monooctyl ether 28929-58-0 31017-83-1

31727-16-9 66988-47-4 75587-66-5 106392-12-5, Ethylene oxide-propylene oxide block copolymer 477309-22-1 477327-56-3 477327-61-0

(nonionic surfactant; developing solution composition and process for forming image for lithog. printing plate containing)

IT 262612-33-9

(radical generator; developing solution
composition and process for forming image for lithog
. printing plate containing)

REFERENCE COUNT:

12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L36 ANSWER 19 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:566563 HCAPLUS

DOCUMENT NUMBER:

137:132135

TITLE:

SOURCE:

Photopolymerization composition

containing banding-preventing agent for

light-sensitive lithographic

printing precursor, and method for image

formation therefor Okamoto, Hideaki

PATENT ASSIGNEE(S):

Mitsubishi Chemical Corp., Japan Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

INVENTOR (S):

Patent Japanese

LANGUAGE: J FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	_	DATE	
 JP 2002214776	A2	20020731	JP 2001-347523			
	•••	20020731	01 2001 547525		2001 1113	
PRIORITY APPLN. INFO.:			JP 2000-346085	A	_	
					2000 1114	

AB The title composition contains ethylenic monomers, a photosensitizer dye absorbing 650-1,300 nm light, a radical generator, and a banding-preventing agent absorbing 650-1,300 nm light, wherein the photosensitizer has 90-110 % based on the amount (Wmax) providing maximum sensitizing and wherein the total amount of the photosensitizer and the banding-preventing agent is 110-1,000 % based on Wmax. The composition generates little banding due to leaked laser beam.

IT 193687-63-7

(banding-preventing agent in photopolymn. composition)

RN 193687-63-7 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(3-ethyl-1,3-dihydro-1,1-dimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-3-ethyl-1,1-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 193687-62-6

CMF C42 H44 Cl N2

CM 2

CRN 14874-70-5

B F4 CMF CCI CCS

IC ICM G03F007-004

ICS G03F007-004; G03F007-00

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST photopolymn compn banding light sensitive lithog printing precursor

Light-sensitive materials

Lithographic plates

Photosensitizers, pharmaceutical

(photopolymn. composition containing banding-preventing agent for light-sensitive lithog. printing precursor, and method for image formation therefor)

ΙT 193687-63-7

(banding-preventing agent in photopolymn. composition)

425380-40-1 IT

(photosensitizer in photopolymn. composition)

L36 ANSWER 20 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:538432 HCAPLUS

DOCUMENT NUMBER:

137:101449

TITLE:

IT

Photopolymerizable compositions for

near IR laser exposure and

lithographic plates using them with

excellent sensitivity and storage stability

INVENTOR (S): Tsurutani, Yasuyuki; Toshimitsu, Eriko

PATENT ASSIGNEE(S):

SOURCE:

Mitsubishi Chemical Corp., Japan Jpn. Kokai Tokkyo Koho, 27 pp.

CODEN: JKXXAF

DOCUMENT TYPE: LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----_ _ _ _ -----JP 2002202592 **A2** 20020719 JP 2001-75248 2001 0316 PRIORITY APPLN. INFO.: JP 2000-324902 2000 1025

OTHER SOURCE(S): MARPAT 137:101449

The compns. contain ethylenic monomers, photopolymn. initiators (consisting of sensitizing dyes and radical generators, preferably) generating radicals by light with wavelength 600-1300 nm, and amine

compds. having atomic groups NCH2.

IT 328063-81-6

> (sensitizing dye; amine-containing photopolymerizable compns. for lithog. plates with good near IR laser sensitivity and storage stability)

RN328063-81-6 HCAPLUS

CN 3H-Indolium, 2-[2-[3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2ylidene) ethylidene] -2-[[5-(methylthio)-1,3,4-thiadiazol-2-yl]thio]-1-cyclohexen-1-yl]ethenyl]-1,3,3-trimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 328063-80-5 CMF C35 H39 N4 S3

CM . 2

CRN 14797-73-0 CMF Cl O4

```
IC
     ICM G03F007-004
     ICS G03F007-004; B41N001-14; G03F007-00; G03F007-029
CC
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     near IR laser exposure photopolymerizable compn
     lithog; lithog printing plate storage stability
     benzylamine; phthalocyanine sensitizer radical
     generator photopolymn sensitivity
IT
     Lithographic plates
     Photoimaging materials
        (amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
IT
     Amines, uses
        (amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
IT
     Polymerization catalysts
        (photopolymn.; amine-containing photopolymerizable compns
        . for lithog. plates with good near IR laser
        sensitivity and storage stability)
IT
     Cyanine dyes
        (sensitizing dye; amine-containing photopolymerizable
        compns. for lithog. plates with good near IR
        laser sensitivity and storage stability)
IT
     259133-57-8
        (amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
     121-44-8, Triethylamine, uses 620-40-6, Tribenzylamine
IT
        (amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
IT
     168112-77-4, Methacrylic acid-methyl methacrylate copolymer ester
     with (3,4-epoxycyclohexyl) methyl methacrylate 220171-03-9,
     Acrylonitrile-2-hydroxy-3-allyloxypropyl methacrylate-methacrylic
     acid-vinyl methacrylate copolymer
        (binder; amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
IT
     4986-89-4
                32435-46-4
                              77001-81-1
        (monomer; amine-containing photopolymerizable compns. for
        lithog. plates with good near IR laser sensitivity and
        storage stability)
IT
     290-87-9D, s-Triazine, derivs. 3584-23-4, 2-(4-Methoxyphenyl)-
     4,6-bis(trichloromethyl)-s-triazine
                                          191726-43-9
        (radical generator; amine-containing
       photopolymerizable compns. for lithog.
       plates with good near IR laser sensitivity and storage
       stability)
TΤ
     328063-81-6
        (sensitizing dye; amine-containing photopolymerizable
       compns. for lithog. plates with good near IR
        laser sensitivity and storage stability)
IT
     574-93-6, Phthalocyanine
        (sensitizing dye; amine-containing photopolymerizable
       compns. for lithog. plates with good near IR
       laser sensitivity and storage stability)
```

L36 ANSWER 21 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:503933 HCAPLUS

DOCUMENT NUMBER: 137:85964

TITLE: Photopolymerizable compositions

containing cyanine compounds as sensitizers

and lithographic plates using them

INVENTOR(S):

Urano, Toshiyoshi

PATENT ASSIGNEE(S):

Mitsubishi Chemical Corp., Japan Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002189291	A2	20020705	JP 2000-390192	
				2000
	-			1222
PRIORITY APPLN. INFO.:			JP 2000-390192	4
				2000
				1222

OTHER SOURCE(S):

MARPAT 137:85964

GI

$$\begin{array}{c|c}
 & Y^1 & Q & Z \\
 & & & \downarrow \\
 & & & \downarrow \\
 & & & & \downarrow \\
 & & & & & \downarrow \\
 & & & & & \downarrow \\
 & & & & \downarrow \\
 & & & & \downarrow \\
 &$$



The compns. contain (A) ethylenically-unsatd. compds.,

(B) sensitizers I [Y1, Y2 = S, O, dialkylmethylene; A1, A2 =

(un)substituted benzene ring, (un)substituted naphthalene ring;

R1, R2 = (un)substituted alkyl, (un)substituted aryl,

(un)substituted aralkyl; L1 = (un)substituted heptamethine; Q = O,

S; Z = (un)substituted tetrazolyl; Xa- = counter anion], and (c)

photoinitiators. The lithog. plate comprises a

support and a layer of the compns. The compns

. are sensitive to visible light especially near-IR and are not sensitive to UV light, so the lithog. plate can be handled under a white fluorescent lamp.

IT 440102-72-7

Ι

(photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

RN 440102-72-7 HCAPLUS

CN 3H-Indolium, 2-[2-[3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-[(1-phenyl-1H-tetrazol-5-yl)thio]-1-cyclohexen-1-yl]ethenyl]-1,3,3-trimethyl-, chloride (9CI) (CA INDEX NAME)

● cl‐

IC ICM G03F007-004

ICS B41N001-14; C08F002-50; G03F007-00; G03F007-028; G03F007-029

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST photopolymerizable compn cyanine sensitizer presensitized lithog plate; tetrazolyl cyanine compd sensitizer presensitized lithog plate; near IR sensitive lithog plate cyanine dye sensitizer

IT Cyanine dyes

(photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT Polymerization catalysts

(photopolymn.; photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT Lithographic plates

(presensitized; photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT 26936-24-3, Methacrylic acid-methyl acrylate-methyl methacrylate copolymer

(binder; photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT 3584-23-4, 2-(p-Methoxyphenyl)-4,6-bis(trichloromethyl)-s-triazine 120307-06-4, Tetrabutylammonium butyltriphenylborate 220651-99-0 (photoinitiator; photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT 440102-72-7

(photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

IT 36446-02-3P, Trimethylolpropane triacrylate homopolymer (photopolymerizable compns. containing cyanine compds. having tetrazolyl group as sensitizers for near-IR-sensitive lithog. plates)

L36 ANSWER 22 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:228647 HCAPLUS

DOCUMENT NUMBER:

136:270655

TITLE:

Light- and heat-sensitive printing papers free

from blistering by heat

INVENTOR(S):

Nagata, Kozo

PATENT ASSIGNEE(S): SOURCE:

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 17 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent.

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002086913	A2	20020326	JP 2000-274547	2000
RITY APPLN. INFO.:			JP 2000-274547	0911

PRIOR

2000 0911

AB The printing paper involves a paper support coated at least on 1 side with a resin layer which is formed/by curing an unsatd. organic compds. by electron beam irradiation The light- and heat-sensitive layer of the paper contains (i) heat-responsive microcapsules of coloring components A, substantially/colorless compds. B which have polymerizable groups and sites/which reacts with A and become colored, and photopolymn. initiators or (ii) A, substantially colorless compds. C/which react with A and become colored, substantially colorless/compds. D which have polymerizable groups and sits suppressing the reaction between A and C, and photopolymn. initiators.

IT 296781-51-6

> (photosensitizer, photopolymn. initiator; light- and heat-sensitive, cured resin-coated printing papers free from blistering by heat)

RN 296781-51-6 HCAPLUS

CN 3H-Indolium, 2-[3-chloro-5-[1-heptyl-1,3-dihydro-3,3-dimethyl-5-(methylsulfonyl) -2H-indol-2-ylidene] -1,3-pentadienyl] -1-heptyl-3,3dimethyl-5-(methylsulfonyl)-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 284019-21-2 CMF C41 H58 Cl N2 O4 S2

CRN 16722-51-3 CMF C7 H7 O3 S

IC ICM B41M005-26

ICS B41M005-30; B41M005-28; G03F007-004; G03F007-027; G03F007-11

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 284019-17-6 296781-51-6 352280-17-2

(photosensitizer, photopolymn. initiator; light- and heat-sensitive, cured resin-coated printing papers free from blistering by heat)

L36 ANSWER 23 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:101172 HCAPLUS

DOCUMENT NUMBER:

136:158877

TITLE:

Heat-mode negative-working image-recording

material and methods of forming image

INVENTOR (S):

Nakamura, Ippei; Sorori, Tadahiro Fuji Photo Film Co., Ltd., Japan

PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 28 pp.

SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

P)	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 J1	 P 2002040638	A2	: 20020206	JP 2000-224031	
					2000 0725
US	S 2002045128	A1	20020418	US 2001-899123	2001
US	5 6770422	B2	20040803		0706
Cl	N 1334490	Α	20020206	CN 2001-120322	
					2001 0724
EI	P 1176007	A2	20020130	EP 2001-117666	2001
					2001 0725
EI	P 1176007	A3	20040317		
				GR, IT, LI, LU, NL,	SE,
DDTOBT	MC, PI, IE, TY APPLN. INFO.:	21, LT	, LV, FI, RO	, MK, CY, AL, TR	_
FRIORI	II AFPLIN. INFO.:			JP 2000-224031	A 2222
					2000

0725

AB The invention relates to a heat-mode neg.-working image-recording material which can be directly recorded using an IR laser in a manufacture of a lithog. printing plate. The heat-mode neg.-working image-recording material such as a lithog. printing plate comprises (1) an IR absorber having an oxidation potential 0.45V (vs. SCE), (2) a thermal radical generator such as an onium salt, and (3) a radically polymerizable compound The process involving the development of above recording material by an alkaline solution having 10.5≤pH≤12.5 is also claimed.

IT 328063-88-3

(radical generator; heat-mode neg.-working image-recording material from)

RN 328063-88-3 HCAPLUS

CN 3H-Indolium, 2-[2-[3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-2-[[5-(methylthio)-1,3,4-thiadiazol-2-yl]thio]-1-cyclopenten-1-yl]ethenyl]-1,3,3-trimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 328063-87-2 CMF C34 H37 N4 S3

CM 2

CRN 14797-73-0 CMF Cl O4

ST

IC ICM G03F007-004

ICS B41N001-14; G03F007-00; G03F007-027; G03F007-029; G03F007-32

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IR absorber onium salt radical generator; lithog

printing plate development; image recording material

IT Lithographic plates

> (computer-to-plate; IR absorber and thermal radical generator contained in heat-mode neg.-working image-recording material) 66003-78-9 226718-64-5 287925-54-6

IT 25183-63-5 328063-88-3

> (radical generator; heat-mode neg.-working image-recording material from)

L36 ANSWER 24 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:63917 HCAPLUS

DOCUMENT NUMBER:

136:126607

TITLE:

Negative-working heat-mode image recording

material for lithographic printing

plate

INVENTOR(S):

Nakamura, Ippei

PATENT ASSIGNEE(S): SOURCE:

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 23 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002023360	A2	20020123	JP 2000-211147	
				2000
				0712
PRIORITY APPLN. INFO.:			JP 2000-211147	
				2000
				0712

AB The neg.-working image recording material comprises (A) an IR absorber having the maximum absorption wavelength 900-1,200 nm, (B) a radical generator such as an onium salt, and (C) a compound subjected to radical polymerization This recording material is used for a computer-to-plate lithog. printing plate.

IT 155613-98-2

(IR absorber; IR absorber and radical generator for neg.-working heat-mode image recording material used for lithog. printing plate)

RN 155613-98-2 HCAPLUS

CN Benz[cd]indolium, 1-butyl-2-[2-[3-[(1-butyl-6-chlorobenz[cd]indol-2(1H)-ylidene)ethylidene]-2-chloro-1-cyclohexen-1-yl]ethenyl]-6chloro-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 155613-97-1 CMF C40 H38 Cl3 N2

$$\begin{array}{c} C1 \\ \\ N \\ \\ CH \\ CH \\ CH \\ CH \\ CH \\ \\ CH \\ \\ Bu-n \\ \end{array}$$

CRN 14874-70-5

CMF B F4

IC ICM G03F007-029

ICS C08F002-46; C08F020-10; C08F020-56; C08F022-16; G03F007-004; G03F007-027

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST heat mode image recording material lithog printing plate

IT Lithographic plates

(IR absorber and radical generator for neg.-working heat-mode image recording material used for **lithog**. printing plate)

IT Onium compounds

(radical generator; IR absorber and radical generator for neg.-working heat-mode image recording material used for lithog. printing plate)

IT 65767-27-3 **155613-98-2** 155614-01-0

(IR absorber; IR absorber and radical generator for neg.-working heat-mode image recording material used for lithog. printing plate)

IT 61358-25-6 262612-33-9 287925-54-6 390357-26-3

(radical generator; IR absorber and radical generator for neg.-working heat-mode image recording material used for lithog. printing plate)

L36 ANSWER 25 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:760373 HCAPLUS

DOCUMENT NUMBER: TITLE:

135:325271

Photopolymerizable compositions

containing urethane compounds, presensitized

lithographic printing plates

therefrom, and platemaking method

INVENTOR(S):

Okamoto, Hideaki; Urano, Toshiyoshi; Noguchi,

Motoharu

PATENT ASSIGNEE(S): SOURCE:

Mitsubishi Chemical Corp., Japan Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE: FAMILY ACC. NUM. COUNT: Japanese

KIND

PATENT INFORMATION:

PATENT NO.

DATE

JP 2001290267 **A2** 20011019 JP 2001-16536

> 2001 0125

 $.\mathbf{A}$

DATE

PRIORITY APPLN. INFO.:

JP 2000-23993

APPLICATION NO.

2000

0201

AB The compns. contain ethylenic monomers (including urethane compds. having ≥4 urethane bonds and ≥4 addition-polymerizable double bonds) and photopolymn. initiator systems. Thus, a composition containing a reaction product of NK Ester A 9530 (dipentaerythritol pentaacrylate-based compound) and ME 20-100 (polyisocyanate) 44, 2-(methacryloyloxy)ethyl phosphate 11, a titanocene radical generator 5, dipyrrometheneboron difluoride-based sensitizers 1.0, and Me methacrylate-methacrylic acid-Cyclomer A 200 (alicyclic epoxy acrylate) copolymer 45 parts was applied on an anodized Al plate, exposed to a laser beam, and developed with an alkali solution to give a test piece with good resolution and durability. IT 367965-49-9

> (sensitizer; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)

RN 367965-49-9 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-(1,3-dibutylhexahydro-2,4,6-trioxo-5pyrimidinyl) -3-[(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2ylidene) ethylidene] -1-cyclopenten-1-yl] ethenyl] -1,1,3-trimethyl-, inner salt (9CI) (CA INDEX NAME)

IC ICM G03F007-027

C08F002-50; C08F299-06; G03F007-00; G03F007-004; G03F007-029; G03F007-031; G03F007-032

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and

LEE 10/809,323 Other Reprographic Processes) photopolymn ethylenic polyurethane presensitized lithog ST plate; titanocene initiator cyanine dye sensitizer platemaking; pentaerythritol acrylate polymer laser exposure resoln IT Polyurethanes, preparation (acrylates; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) IT Catalysts (photochem.; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) IT Photoimaging materials (photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) IT Polymerization catalysts (photopolymn.; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) IT Lithographic plates (presensitized; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) IT Cyanine dyes (sensitizer; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability) ΙT 132011-04-2P, Cyclomer A 200-methacrylic acid-methyl methacrylate copolymer

(binder; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)

IT 620-40-6, Tribenzylamine

> (photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)

- IT24599-21-1, Mono[2-(methacryloyloxy)ethyl] phosphate 32435-46-4, Bis[2-(methacryloyloxy)ethyl] phosphate 56361-55-8, Bisphenol A diethylene glycol diacrylate 302778-63-8 367966-32-3 (photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)
- 617-73-2DP, 2-Hydroxyoctanoic acid, reaction products with IT 367966-29-8DP, reaction products with polyurethane hydroxyoctanoic acid 367966-29-8P, ME 20-100-NK Ester A 9530 367966-30-1P, ME 20-100-NK Ester 701A copolymer (photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)
- IT3584-23-4 367965-47-7 367965-48-8 (photopolymn. initiator; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)
- IT 55799-81-0 141052-73-5 259133-57-8 **367965-49-9** (sensitizer; photopolymerizable compns. containing urethane compds. for photosensitive lithog. plates with good resolution and durability)
- L36 ANSWER 26 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:472141 HCAPLUS

DOCUMENT NUMBER:

135:68543

TITLE:

Method for formation of negative images by

imagewise irradiation of infrared laser

INVENTOR(S):

Aoshima, Keitaro

PATENT ASSIGNEE(S): SOURCE:

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001175006	A2	20010629	JP 1999-362335	
			<i>;</i>	1999
		•	· /	1221
PRIORITY APPLN. INFO.:			JP 1999-362335 [/]	
				1999
		• •	· /	1221

AB Neg. image-forming material consisting of a support having a photosensitive layer containing (A) IR absorber, (B) radical generator, (C) radically polymerizable compound, and (D) binder polymer irradiated by imagewise exposure with IR laser, 1-20 s heat treatment at 60-120°, and aqueous alkaline development to give neg. images. The materials are suitable for digital direct printing plates.

IT 134127-48-3

(IR absorbing agent; formation of neg./images suitable as digital direct printing plates by imagewise IR irradiation)

RN 134127-48-3 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[/1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 134127-47-2 CMF C40 H40 Cl N2

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

```
-03S Me
```

IC ICM G03F007-38 ICS G03F007-30

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 35, 38

ST digital direct printing plate photoimaging compn; IR absorber photopolymn compn imagewise irradn; neg image photopolymn compn IR laser

IT IR laser radiation

Lithographic plates

(formation of neg. images suitable as digital direct printing plates by imagewise IR irradiation)

IT Onium compounds

(radical generator; formation of neg.
images suitable as digital direct printing plates by imagewise
IR irradiation)

IT 134127-48-3

(IR absorbing agent; formation of neg. images suitable as digital direct printing plates by imagewise IR irradiation)

IT 262612-33-9

(radical generator; formation of:neg. images suitable as digital direct printing plates by imagewise IR irradiation)

L36 ANSWER 27 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:229968 HCAPLUS

DOCUMENT NUMBER:

135:46490

TITLE:

Preparation of a novel infrared photoinitiator

and kinetic monitoring of photopolymerization

by real time FT-IR spectroscopy

AUTHOR(S):

Li, Bin; Zhang, Shihai; Tang, Liming; Zhou,

Qixiang

CORPORATE SOURCE:

Department of Chemical Engineering, Materials Research Center, Tsinghua University, Beijing,

100084, Peop. Rep. China

SOURCE:

Polymer Journal (Tokyo, Japan) (2001), 33(3),

263-269

CODEN: POLJB8; ISSN: 0032-3896 Society of Polymer Science, Japan

DOCUMENT TYPE:

Journal

LANGUAGE:

PUBLISHER:

English

AB In this paper, a novel cationic cyanine dye-borate complex, 1,3,3,1',3',3'-hexamethyl-11-chloro-10,12-propylenetricarbocyanine butyltriphenylborate, was prepared and used as the photoinitiator in IR laser-induced photopolymn. of acrylates. It has a maximum electron absorption at 786 nm, which matched well with the output wavelength of the adopted IR laser diode, with a maximum molar extinction coefficient of 1.4 + 105 L mol-1 cm-1 in chloroform solution The IR laser irradiation polymerization of bis[2-(acryloyloxy)ethyl] phthalate in the presence of an acrylic binder, photoinitiator, and solvent was monitored through real-time FT-IR spectroscopy. The double bond conversion was

determined from the decrease in the absorption of acrylate monomer at 1635 cm-1 and 1620 cm-1 (CH2=CH stretching) in FT-IR spectra during laser irradiation. As the concentration of photoinitiator rose, the polymerization rate (Rp) increased rapidly but then decreased when the concentration reached a critical value. Rp and the ultimate double bond conversion increased as the IR laser power was enhanced, whereas they fell greatly as the thickness of the sample layer increased.

IT 299172-64-8P

(IR cyanine dye **photoinitiator** for **polymerization** of bis(acryloxyloxyethyl) phthalate)

RN 299172-64-8 HCAPLUS

3H-Indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,3,3-trimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 69415-17-4 CMF C32 H36 Cl N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

IT 56289-67-9

(starting material; preparation of IR cyanine dye photoinitiator for polymerization of bis(acryloxyloxyethyl) phthalate)

RN 56289-67-9 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,3,3-trimethyl-, iodide (9CI) (CA INDEX NAME)

• I-

CC 35-3 (Chemistry of Synthetic High Polymers)
Section cross-reference(s): 37, 41

ST cyanine dye prepn catalyst photopolymn acrylate; IR laser polymn acrylate cyanine dye catalyst; kinetics polymn acrylate FTIR spectroscopy

IT IR lasers

(in polymerization of bis(acryloxyloxyethyl) phthalate)

IT Polymerization kinetics

(photopolymn.; of bis(acryloxyloxyethyl) phthalate in presence
of IR cyanine dye)

IT Polymerization catalysts

(photopolymn.; preparation of IR cyanine dye photoinitiator for polymerization of bis(acryloxyloxyethyl) phthalate)

IT 299172-64-8P

(IR cyanine dye photoinitiator for polymerization of bis(acryloxyloxyethyl) phthalate)

IT 27306-39-4, Acrylic acid-butyl acrylate-methyl

methacrylate-styrene copolymer

(binder in IR cyanine dye-catalyzed polymerization of bis(acryloxyloxyethyl) phthalate)

IT 117522-01-7P, Tetramethylammonium butyltriphenylborate

(intermediate; preparation of IR cyanine dye photoinitiator for polymerization of bis(acryloxyloxyethyl) phthalate)

TT 75-57-0, Tetramethylammonium chloride 960-71-4, Triphenylborane 56289-67-9

(starting material; preparation of IR cyanine dye photoinitiator for polymerization of

bis(acryloxyloxyethyl) phthalate)

REFERENCE COUNT: 30

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L36 ANSWER 28 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:46098 HCAPLUS

DOCUMENT NUMBER:

134:123563

TITLE:

SOURCE:

Photopolymerizable imaging materials

containing microcapsules of dye precursors

INVENTOR(S):

Ishikawa, Shunichi; Morita, Kensuke; Nakamura,

Takeki

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 24 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001013680	A2	20010119	JP 1999-180307	
				1999
				0625
PRIORITY APPLN. INFO.:			JP 1999-180307	
				1999
				0625

OTHER SOURCE(S):

MARPAT 134:123563

Ι

GI

$$\begin{array}{c|c}
R^5 & A^1 \\
N - C - N \\
R^6 & A^2 \\
C = 0
\end{array}$$

The material has a photosensitive layer containing (a) microcapsules of azomethine dye precursors I (A1, A2 = NR5R6 or atomic group required to form a coupler residue along with the C atom to which A1 and A2 link; R1 = substituent; n = 0-4; R2 = OH, NR7R8; R7, R8 = H, substituent; R3, R4 = H, alkyl; R5, R6 = substituent; NR5R6 may be N-containing ring), (b) oil droplets containing photoinitiators and polymerizable electrophiles, and (c) binders. The photoinitiators may be complexes of cationic dyes with anionic B compds. The material is imagewise exposed to induce polymerization of the electrophiles and heated to react unreacted electrophiles with the dye precursor to develop color images.

IT 296781-51-6

(photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

RN 296781-51-6 HCAPLUS

3H-Indolium, 2-[3-chloro-5-[1-heptyl-1,3-dihydro-3,3-dimethyl-5-(methylsulfonyl)-2H-indol-2-ylidene]-1,3-pentadienyl]-1-heptyl-3,3-dimethyl-5-(methylsulfonyl)-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 284019-21-2 CMF C41 H58 Cl N2 O4 S2

CRN 16722-51-3 CMF C7 H7 O3 S

IC ICM G03F007-004

ICS G03F007-004; G03F007-26

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

ST photopolymerizable imaging azomethine dye precursor microcapsule polymerizable electrophile

IT Dyes

Electrophiles

Photothermographic copying

(photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators,

polymerizable electrophiles, and binders)

IT Photoimaging materials

(photopolymerizable; photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

IT Polymerization catalysts

(photopolymn.; photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

IT 300822-98-4P 300822-99-5P

(in preparation of azomethine dye precursor; photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

IT 111-36-4, Butyl isocyanate 288-32-4, Imidazole, reactions 20191-53-1 180200-98-0 300823-00-1

(in preparation of azomethine dye precursor; photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

IT 117522-01-7 296781-51-6 303153-82-4

(photopolymerizable imaging materials containing microcapsules of

azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

300822-96-2 IT 300822-97-3 320599-59-5

> (photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

320599-61-9P IT

> (photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

IT 154042-70-3

> (photopolymerizable imaging materials containing microcapsules of azomethine dye precursors, photoinitiators, polymerizable electrophiles, and binders)

L36 ANSWER 29 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2000:686599 HCAPLUS

DOCUMENT NUMBER:

133:274311

TITLE:

Thermal-transfer recording materials and image

formation process thereof

INVENTOR (S):

Namiki, Tomizo; Nakamura, Hideyuki; Fujimori,

Junichi; Totsuka, Mikio

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF

DOCUMENT TYPE: LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000267272	A2	20000929	JP 1999-67414	
				1999
				0312
PRIORITY APPLN. INFO.:		•	JP 1999-67414	
				1999
				0312

AB The thermal-transfer recording materials involve supports, (A) polymerizable layers containing organic polymer binders, photopolymerizable monomers and/or photopolymerizable oligomers, and photopolymn. initiators, preferably pigment borates, (B) colorant layers containing organic polymer binders and optionally photopolymn. initiators, and (C) adhesive layers containing thermoplastic polymers formed in this order. The recording materials have excellent color reproducibility and are especially suitable for color proofs, DDCP (direct digital color proof), mask images, and multicolor displays.

284019-21-2 IT

> (spectral sensitizer, photopolymn. initiator component; thermal-transfer printing materials with unpigmented photopolymerizable layers and photopolymerizable component-free colorant layers)

RN 284019-21-2 HCAPLUS

3H-Indolium, 2-[3-chloro-5-[1-heptyl-1,3-dihydro-3,3-dimethyl-5-CN (methylsulfonyl)-2H-indol-2-ylidene]-1,3-pentadienyl]-1-heptyl-3,3dimethyl-5-(methylsulfonyl)- (9CI) (CA INDEX NAME)

IC ICM G03F007-004

ICS G03F003-10; G03F007-028; G03F007-40

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 284019-21-2

> (spectral sensitizer, photopolymn. initiator component; thermal-transfer printing materials with unpigmented photopolymerizable layers and photopolymerizable component-free colorant layers)

L36 ANSWER 30 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2000:600538 HCAPLUS

DOCUMENT NUMBER:

133:200879

TITLE:

Photopolymerizable composition for

recording materials

INVENTOR (S):

Takashima, Masanobu; Noro, Masaki; Fukushige,

Yuichi; Matsumoto, Hirotaka

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 68 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000235262	A2	20000829	JP 1999-323838	
				1999
				1115
PRIORITY APPLN. INFO.:			JP 1998-356543 A	
				1998
				1215 h
				\ \

AB The photopolymerizable composition contains a polymerizable compound having ethylenic groups and a dye prepared from a reaction of an electron donating color less dye and an electron accepting compound, and a radical generating compound, which generates a radical by reacting with the dye. The photopolymerizable composition is sensitive not only UV but also visible to IR light.

IT 289037-12-3 289037-16-7

(photopolymerizable composition)

RN 289037-12-3 HCAPLUS

CN3H-Indolium, 1-[2-(dibutylamino)-2-oxoethyl]-2-[5-[1-[2-(dibutylamino) -2-oxoethyl] -1,3-dihydro-3,3-dimethyl-2H-indol-2ylidene]-1,3-pentadienyl]-3,3-dimethyl-, bromide (9CI) (CA INDEX NAME)

$$(n-Bu)_{2}N-C-CH_{2}$$

$$CH_{2}-C-N(Bu-n)_{2}$$

$$N+CH-CH=CH-CH=CH$$

$$Me$$

$$Me$$

$$Me$$

• Br

RN 289037-16-7 HCAPLUS

CN 3H-Indolium, 2-[3-chloro-5-[1-[2-[(2-chlorophenyl)amino]-2-oxoethyl]-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene]-1,3-pentadienyl]-1-[2-[(2-chlorophenyl)amino]-2-oxoethyl]-3,3-dimethyl-, bromide (9CI) (CA INDEX NAME)

• Br-

IC ICM G03F007-029

ICS C08F002-44; C08F002-48; G03F007-004; G03F007-027; G11B007-24

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35

ST photopolymerizable compn recording material

IT Printing (nonimpact)

(color; photopolymerizable composition for recording materials such as lithog. plates, photoresists)

IT Light-sensitive materials

(photopolymerizable composition for recording materials

```
such as lithog. plates, photoresists)
IT
     4986-89-4, Pentaerythritol tetraacrylate
                                                7473-98-5
                                                            21934-64-5
     37337-02-3, Takenate D 110N
                                  37470-51-2, Butyl
    3-chloro-4-hydroxybenzoate
                                  50292-95-0
                                                            93207-03-5
                                               92601-66-6
     114090-19-6
                  136168-28-0
                                 142626-85-5
                                               143129-14-0
     144190-25-0
                  145550-89-6
                                 191726-45-1
                                               199127-03-2
                  289037-10-1 289037-12-3
    225107-27-7
    289037-16-7
                  289037-18-9 289037-24-7
        (photopolymerizable composition)
```

L36 ANSWER 31 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2000:506196 HCAPLUS

DOCUMENT NUMBER: 133:96781

TITLE: Squaric acid dye/iodonium compound composite

photoinitiator for photopolymerizable

composition

INVENTOR(S): He, Yong; Li, Miaozhen; Wang, Erjian; Wu,

Feipeng

PATENT ASSIGNEE(S): Inst. of Photochemistry, Chinese Academy of

Sciences, Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gonqkai Shuomingshu,

13 pp.

CODEN: CNXXEV

DOCUMENT TYPE: LANGUAGE: Patent Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				_
CN 1232993	A	19991027	CN 1999-107347	-
				1999
CN 1107884	В	20030507		0519
PRIORITY APPLN. INFO.:			CN 1999-107347	
				1999
				0519

OTHER SOURCE(S): MARPAT 133:96781

A squaric acid dye/iodonium compound composite photoinitiator for a photopolymerizable composition is disclosed. The squaric acid dye is represented by the formula 2,4-di(Ar)cyclobutadiene-1,3-diol inner salt [Ar = 4-[di(R1)amino]phenyl, 4-(R1oxy)phenyl, 2,4,6-trihydroxyphenyl, 2-[di(R1)amino]-5-thienyl, R2-1H-2, 3-dihydro-1, 1-di(R1) inden-2-ylidenemethyl, R2-2,3-dihydro-3-R3-benzo[d]-1,3-thiazol-2-ylidenemethyl, R1-2,3-dihydro-3-R2-benzo[d]-1,3-selenazol-2-ylidenemethyl, R1-1-R2-1,2,3,4-tetrahydroquinolin-2-ylidenemethyl, 9,10-dihydroacridin-9-ylidenemethyl, or 1'-R1-piperidino[3,4,5-de]-1-naphthyl; R1 = H, alkyl, or aryl; R2 = H, halo, alkyl, alkoxy, alkylamino, or aryl; and R3 = H or alkyl] and synthesized by a condensation reaction of 1 mol of squaric acid with 2 mol of a nucleophilic aromatic compound in butanol/benzene or toluene by reflux for 5-20 h. The iodonium compound is represented by the formula di(Ar')I+X-(Ar' = Ph or 4-R4-phenyl; R4 = H, OH, Cl, or alkyl;and X = Cl, BF4, AsF6, PF6, ClO4, SbF6, or TsO). polymeric material is obtained by near IR-visible light photopolymn. of a composition comprising olefin monomers 29.9-70, the squaric acid dye/iodonium compound composite photoinitiator

0.001-0.1, and an organic solvent 29.9-70%. A photocured coating is obtained by near IR-visible light photopolymn. of a composition comprising a photoreactive resin 40-75, a multifunctional acrylate crosslinking agent 10-30, a monofunctional acrylate reactive diluent 5-15, the squaric acid dye/iodonium compound composite photoinitiator 1-11, and an organic solvent 5-10%. The olefin monomers are selected from acrylates, acrylamide, acrylonitrile, styrene, vinyl acetate, and vinylpyrrolidone; the photoreactive resin is selected from epoxidized acrylates, polyester acrylates, polyurethane acrylates, and unsatd. polyesters; the crosslinking agent is selected from trihydroxymethylolpropane triacrylate, ethoxylated or propoxylated trihydroxymethylolpropane triacrylate, pentaerythritol triacrylate, bis(pentaerythritol) hexaacrylate, alkylene bis(acrylates), and glycol bis(acrylate); and the reactive diluent is selected from ether-type monofunctional acrylates, alkyl-type monofunctional acrylates, hydroxyalkyl acrylates, and hydroxyalkylmethyl acrylates.

IT 123036-97-5P 201557-75-7P

(synthesis and use in **photoinitiator** compns. for photopolymerizable compns.)

RN 123036-97-5 HCAPLUS

CN Cyclobutenediylium, 1,3-dihydroxy-2,4-bis[(3-methyl-2(3H)benzothiazolylidene)methyl]-, bis(inner salt) (9CI) (CA INDEX
NAME)

RN 201557-75-7 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(1,3-dihydro-3,3-dimethyl-1-propyl-2Hindol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA
INDEX NAME)

IC ICM G03F007-029

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

IT Polymerization

(photopolymn.; of acrylic compds. using squaric acid

dye/iodonium compound composite photoinitiators)
IT 43134-09-4P 123036-97-5P 201557-75-7P
(synthesis and use in photoinitiator compns. for photopolymerizable compns.)

L36 ANSWER 32 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:566275 HCAPLUS

DOCUMENT NUMBER:

131:191861

TITLE:

Imaging system employing encapsulated

radiation-sensitive composition

INVENTOR(S):

Polycarpov, Alex; Camillus, Joseph C.

PATENT ASSIGNEE(S):

Cycolor, Inc., USA

SOURCE:

PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA					KIN		DATE		APPLICATION NO.			D	ATE		
: WO	9944	 - 099					1999	0902	. WO	1999	 -US41	31			999 225
		CZ, IN, LV, SE, ZW,	DE, IS, MD, SG, AM,	DK, JP, MG, SI, AZ,	EE, KE, MK, SK, BY,	ES, KG, MN, SL, KG,	FI, KP, MW, TJ, KZ,	GB, KR, MX, TM, MD,	BG, B GE, G KZ, L NO, N TR, T RU, T SZ, U	H, GM C, LK Z, PL T, UA J, TM	HR, LR, PT, UG,	HU, LS, RO, UZ,	ID, LT, RU, VN,	CU, IL, LU, SD, YU,	
CA	2319	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	IE, I GN, G CA	W, ML	MR,	NE,			
	9927								AU		,			0	999 225
סמ	9907	640							BR	•					999 225
															999 225
EP	1058	864			A1		2000	1213	EP	1999	-9084	75			999 225
ше	R: 6174	MC,	PT,	IE,	FI				GB, G US				NL,		
															999 225
JP	2002	50544	47		Т2		2002	0219	JP	2000	-5337:	90			999 225
PRIORIT	Y APP	LN.	INFO	. :					US	1998	-7589:	2P	I	1:	998 225
									WO	1999	-US41	31	V	1	999

0225

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OTHER SOURCE(S): MARPAT 131:191861
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AB A photosensitive imaging is disclosed comprising a support having a layer of microcapsules on 1 surface thereof, the microcapsules having an image-forming agent associated therewith and containing an internal phase including a photohardenable composition, the composition comprising a free-radical addition polymerizable or crosslinkable compound and complex of an IR-sensitive cationic dye and a borate anion being capable of absorbing IR radiation and producing free radicals which initiate free-radical polymerization or crosslinking of the polymerizable or crosslinkable compound

IT 137781-62-5 141714-60-5 141714-62-7 141714-63-8 142300-12-7 142632-63-1 153296-41-4 240406-03-5 240406-04-6

(imaging system using encapsulated radiation-sensitive composition containing IR-sensitive cyanine dye **photoinitiator**)

RN 137781-62-5 HCAPLUS

CN 3H-Indolium, 2-[7-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)1,3,5-heptatrienyl]-1,3,3-trimethyl-, (T-4)-butyltriphenylborate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 47676-39-1 CMF C29 H33 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & 3 + C \\ \hline \\ C & C \\ \hline \\ C & C \\ \hline \end{array}$$

RN 141714-60-5 HCAPLUS

CN Quinolinium, 1-ethyl-2-[7-(1-ethyl-2(1H)-quinolinylidene)-1,3,5-

heptatrienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c}
 & \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{Me} \\
\hline
 & \text{C} - \text{B} + \text{C} \\
\hline
 & \text{C} - \text{C}$$

CM 2

CRN 37069-61-7 CMF C29 H29 N2

RN 141714-62-7 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[7-(3-ethyl-2(3H)-benzothiazolylidene)-1,3,5-heptatrienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$CH_2$$
— CH_2 — CH_2 — Me

CRN 23178-68-9 CMF C25 H25 N2 S2

RN 141714-63-8 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-1-(2-methoxyethyl)-3,3-dimethyl-2H-indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-(2-methoxyethyl)-3,3-dimethyl-, (T-4)-butyltriphenylborate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 102185-06-8 CMF C36 H44 Cl N2 O2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & 3+ & C \\ \hline \\ C & C & C \\ \hline \end{array}$$

RN 142300-12-7 HCAPLUS

CN 1H-Benz[e]indolium, 2-[7-(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)-1,3,5-heptatrienyl]-1,1,3-trimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CRN 47809-39-2 CMF C37 H37 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$CH_2 - CH_2 - CH_2 - Me$$
 $C - B - C - CH_2 - Me$

RN 142632-63-1 HCAPLUS

CN 3H-Indolium, 1-ethyl-2-[5-(1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-3,3-dimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 52754-39-9 CMF C29 H35 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \\ C & C \\ \hline \end{array}$$

RN 153296-41-4 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[5-(3-ethyl-2(3H)-benzoxazolylidene)-1,3-pentadienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c}
 & CH_2 - CH_2 - CH_2 - Me \\
 & C - B - C - CH_2 - Me
\end{array}$$

CM 2

CRN 37069-76-4 CMF C23 H23 N2 O2

RN 240406-03-5 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[(1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-heptyl-3,3-dimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 240406-02-4 CMF C44 H60 Cl N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \end{array}$$

RN 240406-04-6 HCAPLUS
CN Quinolinium, 1-methyl-2-[7-(1-methyl-2(1H)-quinolinylidene)-1,3,5-heptatrienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX

NAME)

CRN 123949-69-9 CMF C27 H25 N2

1

CM 2

CM

CRN 47252-39-1 CMF C22 H24 B CCI CCS

```
CH2 - CH2 - CH2 - Me
```

```
IC ICM G03F007-029
ICS G03F007-00
```

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

ST imaging encapsulated radiation microcapsule electron donor; free radical polymn triphenyl butyl borane; cyanine dye free radical polymn imaging

IT Polymerization

(radical; imaging system using encapsulated radiation-sensitive composition containing IR-sensitive cyanine dye photoinitiator)

```
IT
    136107-30-7 137781-62-5
                                           141563-95-3
                             141563-94-2
    141714-54-7 141714-60-5 141714-62-7
    141714-63-8
                  142282-45-9 142300-12-7
    142632-62-0 142632-63-1 142632-65-3
                                           148630-91-5
    148630-94-8
                  148630-96-0
                               148630-97-1
                                             148630-99-3
    148631-01-0
                  148631-03-2
                               148631-04-3
                                             148631-07-6
    148657-93-6
                148657-94-7
                               149580-25-6
                                             149580-27-8
    149580-28-9 153296-41-4 240406-03-5
    240406-04-6
                  240421-22-1
                               240421-23-2
                                             240421-24-3
    240421-25-4
                  240421-26-5
                               240421-27-6
                                             240421-28-7
    240421-30-1
                  240421-32-3
                               240421-33-4
                                             240421-34-5
    240421-35-6
                  240421-37-8
                               240421-38-9
                                             240421-39-0
    240421-40-3
                  240421-41-4
                               240421-42-5
                                             240421-43-6
    240421-45-8
                  240421-47-0
                               240421-49-2
                                             240421-50-5
```

(imaging system using encapsulated radiation-sensitive composition containing IR-sensitive cyanine dye photoinitiator)

REFERENCE COUNT:

240421-51-6

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L36 ANSWER 33 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:310115 HCAPLUS

DOCUMENT NUMBER:

131:74016

TITLE:

Synthesis of an infrared laser sensitive photoinitiator and its application in

photopolymerization

AUTHOR (S):

Li, Bin; Tang, Liming; Dong, Hanpeng; Liu,

Deshan; Zhou, Qixiang

CORPORATE SOURCE:

Department of Chemical Engineering, Tsinghua University, Beijing, 100084, Peop. Rep. China

SOURCE:

Yingyong Huaxue (1999), 16(2), 113-114

CODEN: YIHUED; ISSN: 1000-0518

PUBLISHER: DOCUMENT TYPE:

Yingyong Huaxue Bianji Weiyuanhui

DOCUMENT TYPE: LANGUAGE: Journal Chinese AB A novel cationic dye-borate complex has been synthesized and used for IR laser-induced photopolymn. The photoinitiator could initiate the polymerization of trihydroxymethylpropane triacrylate in 23.4% conversion under IR laser irradiation IT 137781-62-5P

(synthesis of IR laser sensitive **photoinitiator** and its application in photopolymn.)

RN 137781-62-5 HCAPLUS

CN 3H-Indolium, 2-[7-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)1,3,5-heptatrienyl]-1,3,3-trimethyl-, (T-4)-butyltriphenylborate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 47676-39-1 CMF C29 H33 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C & C \\ \hline \\ C & C \\$$

IT 19764-96-6

(synthesis of IR laser sensitive **photoinitiator** and its application in photopolymn.)

RN 19764-96-6 HCAPLUS

CN 3H-Indolium, 2-[7-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)-1,3,5-heptatrienyl]-1,3,3-trimethyl-, iodide (9CI) (CA INDEX NAME)

• I-

CC 35-3 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 74

IT Polymerization catalysts

> (photopolymn.; synthesis of IR laser sensitive photoinitiator and its application in photopolymn.)

IT 137781-62-5P

> (synthesis of IR laser sensitive photoinitiator and its application in photopolymn.)

IT 75-57-0, Tetramethylammonium chloride 1095-03-0, Triphenyl borate 19764-96-6

> (synthesis of IR laser sensitive photoinitiator and its application in photopolymn.)

L36 ANSWER 34 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:111889 HCAPLUS

DOCUMENT NUMBER:

130:189456

TITLE:

Laser-writable negative-working

thermal/optical imaging material containing

lamellar compound

INVENTOR (S):

Kunida, Kazuto; Aono, Toshiaki PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 35 pp.

CODEN: JKXXAF

Patent

DOCUMENT TYPE:

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11038633	A2	19990212	JP 1997-196062	
				1997
				0722
PRIORITY APPLN. INFO.:			JP 1997-196062	
				1997
				0722

AB The material, useful for direct plate making from digital signals, comprises (A) a layer comprising an ethylenically-unsatd. monomer, a polymerization initiator generating radicals upon interaction with an IR absorber, and an IR absorber and (B) an overcoat layer containing an inorg. lamellar compound preferably of aspect ratio ≥20. The overcoat layer shields the polymerizable layer from O to accelerate curing

reaction.

IT 23178-67-8, NK 2014

(laser-writable neg.-working thermal/optical imaging sheet with O-shielding coating layer)

RN 23178-67-8 HCAPLUS

CN 1H-Benz[e]indolium, 2-[7-(1,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)-1,3,5-heptatrienyl]-1,1,3-trimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 47809-39-2 CMF C37 H37 N2

CM 2

CRN 14797-73-0 CMF Cl O4

IC ICM G03F007-11

ICS B41N001-14; G03F007-004

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 38

ST lithog plate acrylic oxygen shielding coating; lamellar compd oxygen shielding lithog compn; mica oxygen shielding coating lithog plate

IT Lithographic plates

(laser-writable neg.-working thermal/optical imaging sheet with O-shielding coating layer)

IT Polymerization catalysts

(radical; laser-writable neg.-working thermal/optical imaging sheet with O-shielding coating layer)

IT 22371-56-8, NK 3508 23178-67-8, NK 2014

(laser-writable neg.-working thermal/optical imaging sheet with O-shielding coating layer)

L36 ANSWER 35 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:2398 HCAPLUS

DOCUMENT NUMBER:

130:175182

TITLE:

Photoinitiating systems and photopolymer

materials for holography

AUTHOR(S): Zhang, Cunlin; Zhao, Jia; He, Jingsuo; Li,

Lidong; Yang, Yongyuan

CORPORATE SOURCE: Department of Physics, Capital Normal

University, Beijing, 100037, Peop. Rep. China Proceedings of SPIE-The International Society

for Optical Engineering (1998),

3559 (Holographic Displays and Optical Elements

II), 81-87

CODEN: PSISDG; ISSN: 0277-786X

PUBLISHER: SPIE-The International Society for Optical

Engineering

DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

In this paper, the kinetics of photosensitive initiating polymerization and photopolymer holog. recording materials were studied. Four sensitizers that could be sensitive to He-Ne (632.8nm) laser were synthesized and chosen for the study: (1) NK 529 (2) NK 3960 (3) (MCD) (4) ECD. The long-wavelength sensitive photoinitiating system are composed of one of the four compds. above, 2-chlorohexaarrylbiimidazole(o-cl-HABI) and 3-mercapto-4-methyl-4H-1,2,4,-triazole(MTA), which acted as sensitizer, initiator and hydrogen-donor resp. The kinetic study was carried out by using dilatometer, we found the relationships between the rate of polymerization and the concentration of each component. We believe that the photopolymn. was initiated by free radicals which were produced by the electron transfer between the sensitizer and the initiator in the excited state. Comparing the monomer conversion of these four systems, we found: MCD >ECD >NK 529 >NK 3960. We chose the system (MCD-HABI-MTA) as a photoinitiating system of photopolymer holog. materials. The holog. material was composed of the above photoinitiating system, a binder, a mono- or multi-functional monomer, and other additives. Adding the third beam to expose the photopolymer plate simultaneously during the initial holog. exposure can increase the effective exposure sensitivity of the photopolymer plate. Mechanisms of photoinitiating polymerization and hologram formation are discussed. More than 80% of reflection grating diffraction efficiency can be obtained. The holog, gratings have a good phys. and chemical stability under ambient conditions. IT 88475-75-6, 2,4-Bis[1-ethyl-3,3-diMe-2indolinylidene)methyl]-cyclobuta dienylium-1,3-diolate

indolinylidene) methyl]-cyclobuta dienylium-1,3-diolate (ECD, sensitizer; photoinitiating systems and photopolymer materials for holog.)

RN 88475-75-6 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(1-ethyl-1,3-dihydro-3,3-dimethyl-2Hindol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA
INDEX NAME)

IT 12243-46-8, MCD

(MCD, sensitizer; **photoinitiating** systems and photopolymer materials for holog.)

RN 12243-46-8 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

IT 220423-10-9, NK 3960

(NK 3960, sensitizer; **photoinitiating** systems and photopolymer materials for holog.)

RN 220423-10-9 HCAPLUS

CN Benzoxazolium, 3-(3-sulfopropyl)-2-[5-[3-(3-sulfopropyl)-2(3H)-benzothiazolylidene]-1,3-pentadienyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 220423-09-6 CMF C25 H26 N2 O7 S3

CM 2

CRN 121-44-8 CMF C6 H15 N

Et | Et-N-Et

IT 36536-22-8, NK529

(sensitizer; **photoinitiating** systems and photopolymer materials for holoq.)

RN 36536-22-8 HCAPLUS

CN 3H-Indolium, 2-[5-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-1,3,3-trimethyl-, iodide (9CI) (CA INDEX NAME)

• I-

CC 74-8 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

Section cross-reference(s): 35

IT 88475-75-6, 2,4-Bis[1-ethyl-3,3-diMe-2-

indolinylidene)methyl]-cyclobuta dienylium-1,3-diolate
 (ECD, sensitizer; photoinitiating systems and

photopolymer materials for holog.)

IT 12243-46-8, MCD

(MCD, sensitizer; photoinitiating systems and photopolymer materials for holog.)

IT 220423-10-9, NK 3960

(NK 3960, sensitizer; **photoinitiating** systems and photopolymer materials for holog.)

IT 36536-22-8, NK529

(sensitizer; photoinitiating systems and photopolymer materials for holog.)

REFERENCE COUNT:

THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L36 ANSWER 36 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

11

ACCESSION NUMBER:

1998:786102 HCAPLUS

DOCUMENT NUMBER:

130:88196

TITLE:

Recording method of photo- and heat-sensitive

recording material

INVENTOR(S):

Washizu, Shintaro; Fukushige, Hirokazu; Usami,

Tomomasa

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 37 pp.

CODEN: JKXXAF

DOCUMENT TYPE: LANGUAGE: Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10324061	A2	19981208	JP 1997-133659	
				1997
				0523
PRIORITY APPLN. INFO.:			JP 1997-133659	
			•	1997
				0523

OTHER SOURCE(S): MARPAT 130:88196

The method is claimed, in which the title material, comprising a support coated with a photo- and heat-sensitive recording layer. containing (A) an electron-donating colorless dye microencapsulated in heat-responsible microcapsules, (B) either a compound having electron-accepting portion and polymerizing vinyl monomer portions in its mol. or an electron-accepting color developer and a polymerizing vinyl monomer, and (C) an organic borate salt, is exposed to form an latent image. In the method in which a light source that can expose the material and form a spot of ≤600 μm in size in 1 direction at the objective position is employed, the material, which is disposed at the objective position, is first irradiated with a beam from the light source in accordance with an image distribution so that a spot of $≤600 \mu m$ in ≥1 direction is formed and then irradiated with a beam in accordance with the distribution so that at least part of ≥1 spot from the beam overlaps on the spot irradiated first. The material provides high quality black-and-white or color images with high sensitivity and contrast using IR or green to red laser beams by completely dry process. 218618-31-6 218618-32-7 218618-34-9

(polymerization initiator; photo- and heat
-sensitive printing material comprising dye-containing
microcapsule, organic borate, electron accepting compound, and vinyl

monomer)

RN 218618-31-6 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[2-chloro-3-[(1/,3-dihydro-1,1,3-trimethyl-2H-benz[e]indol-2-ylidene)ethylidene]-1/cyclohexen-1-yl]ethenyl]-1,1,3-trimethyl-, (T-4)-tris(3-fluorophenyl)hexylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 191726-44-0 CMF C24 H25 B F3 CCI CCS

F

$$C = B$$
 $C = CH_2 = CH_2 = CH_2$
 $C = CH_2$
 $C = CH_2$
 $C = CH_2$

CRN 134127-47-2 CMF C40 H40 Cl N2

RN 218618-32-7 HCAPLUS

CN 3H-Indolium, 1-heptyl-2-[5-(1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-3,3-dimethyl-, (T-4)-butyltris(3-fluorophenyl)borate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 191726-42-8 CMF C22 H21 B F3 CCI CCS

CRN 123022-20-8 CMF C39 H55 N2

$$(CH_2)_6$$
 - Me

 N
 CH
 CH

RN 218618-34-9 HCAPLUS

CN Benzoselenazolium, 2-[3-chloro-5-(3-ethyl-2(3H)-benzoselenazolylidene)-1,3-pentadienyl]-3-ethyl-,
(T-4)-butyltris(3-fluorophenyl)borate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 218618-33-8 CMF C23 H22 Cl N2 Se2

CM 2

CRN 191726-42-8 CMF C22 H21 B F3 CCI CCS

F

$$C = \frac{3}{B}$$
 $C = \frac{3}{B}$
 C

```
IC
     ICM B41M005-26
     ICS B41M005-28; G03F007-004; G03F007-027; G03F007-029; G03F007-26
     74-6 (Radiation Chemistry, Photochemistry, and
     Photographic and Other Reprographic Processes)
     199127-03-2 218618-28-1 218618-29-2D, onium derivs.
     218618-30-5 218618-31-6 218618-32-7
     218618-34-9 218618-35-0
        (polymerization initiator; photo- and heat
        -sensitive printing material comprising dye-containing
        microcapsule, organic borate, electron-accepting compound, and vinyl
        monomer)
L36 ANSWER 37 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                      1998:782002 HCAPLUS
DOCUMENT NUMBER:
                        130:73842
                        Photo- and heat-sensitive recording material
TITLE:
                        and image-formation using same
                        Washisu, Shintaro; Fukushige, Yuichi; Usami,
INVENTOR(S):
                         Tomomasa
PATENT ASSIGNEE(S):
                        Fuji Photo Film Co., Ltd., Japan
                        Jpn. Kokai Tokkyo Koho, 44 pp.
SOURCE:
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
                                                                  DATE
                                           ------
     JP 10319585
                        A2 19981204
                                           JP ·1997-132584
                                                                  1997
                                                                  0522
PRIORITY APPLN. INFO.:
                                           JP 1997-132584
                                                                  1997
                                                                  0522
OTHER SOURCE(S):
                       MARPAT 130:73842
     The title material, used in an image-forming process in which it
     is imagewise irradiated with a secondary higher Marmonics obtained
     from a laser beam by using a nonlinear optical device and also is
     uniformly heated at a temperature higher than the coloring temperature of the
     material to form an image thereon, comprises a/support with a
     coating of a recording layer possessing electron-donating
     colorless dye-containing heat-responsible michocapsules, a
     radical-generating agent, and either a compound having
     electron-accepting and polymerizing vinyl monomer portions in
     its mol. or an electron-accepting color developer and a
     polymerizing vinyl monomer. An image-recording method
     comprising the above process is also claimed. The material
     provides clear, high contrast images by using long wavelength
     irradiation lasers such as semiconductor Alasers without spectrally
     sensitizing the material.
IT
     218132-12-8 218132-14-0
        (photopolymn. initiator; photo- and heat
        -sensitive recording material comprising colorless dye-containing
        microcapsule, electron-accepting compound, vinyl monomer, and
        radical generator)
RN
     218132-12-8 HCAPLUS
```

CN 3H-Indolium, 1-heptyl-2-[5-[1-heptyl-1,3-dihydro-3,3-dimethyl-5-(methylsulfonyl)-2H-indol-2-ylidene]-1,3-pentadienyl]-3,3-dimethyl-5-(methylsulfonyl)-, (T-4)-tris(3-fluorophenyl)(phenylmethyl)borat e(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 218132-11-7 CMF C41 H59 N2 O4 S2

CM 2

CRN 191726-67-7 CMF C25 H19 B F3 CCI CCS

RN 218132-14-0 HCAPLUS CN 3H-Indolium, 5-cyano-

3H-Indolium, 5-cyano-2-[5-(5-cyano-1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-1-heptyl-3,3-dimethyl-, (T-4)-tris(3-fluorophenyl)(phenylmethyl)borate(1-)(9CI) (CA INDEX NAME)

CM 1

CRN 218132-13-9 CMF C41 H53 N4

CM 2

CRN 191726-67-7 CMF C25 H19 B F3 CCI CCS

IT 218132-35-5 218132-39-9

(spectral sensitizer; photo- and heat-sensitive recording material comprising colorless dye-containing microcapsule, electron-accepting compound, vinyl monomer, and radical generator)

RN 218132-35-5 HCAPLUS

3H-Indolium, 1-heptyl-2-[5-[1-heptyl-1,3-dihydro-3,3-dimethyl-5-(methylsulfonyl)-2H-indol-2-ylidene]-1,3-pentadienyl]-3,3-dimethyl-5-(methylsulfonyl)-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 218132-11-7 CMF C41 H59 N2 O4 S2

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

RN 218132-39-9 HCAPLUS

CN 3H-Indolium, 5-cyano-2-[5-(5-cyano-1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-1-heptyl-3,3-dimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 218132-13-9 CMF C41 H53 N4

Me CH CH CH CH CH CH
$$\frac{(CH_2)_6 - Me}{Me}$$

NC Me Me Me CN

CM 2

CRN 16919-18-9

CMF F6 P

CCI CCS

```
F- F- F- F-
```

IC ICM G03F007-004

ICS G03F007-004; B41M005-26; B41M005-28; G03F007-029; G03F007-095; G03F007-26

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 199127-03-2 218132-12-8 218132-14-0

218132-16-2

(photopolymn. initiator; photo- and heat -sensitive recording material comprising colorless dye-containing

microcapsule, electron-accepting compound, vinyl monomer, and radical generator)

IT 218132-35-5 218132-39-9

(spectral sensitizer; photo- and heat-sensitive recording material comprising colorless dye-containing microcapsule, electron-accepting compound, vinyl monomer, and radical generator)

L36 ANSWER 38 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1998:352618 HCAPLUS

DOCUMENT NUMBER:

129:34443

TITLE:

Photopolymerizable composition containing addition-polymerizable compound, radical-producing agent,

and squarylium compound

INVENTOR(S):

Yamaoka, Tsuguo; Koseki, Kenichi; Obara, Mitsuharu; Shimizu, Ikuo; Ito, Yukiyoshi;

Kawato, Hitoshi

PATENT ASSIGNEE(S):

Kyowa Hakko Kogyo Co., Ltd., Japan

SOURCE:

U.S., 11 pp., Cont. of U.S. Ser. No. 204,363,

abandoned.
CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5756258	A	19980526	US 1995-386468	1995
EP 1113335	A1	20010704	EP 2001-106388	0210 1993
EP 1113335 R: CH, DE, FR,	B1 GB, LI	20031126		0707
US 5527659	A A	19960618	US 1994-331147	1994

US 6007965		A	19991228	US	1997-946353		1028
							1997 1007
PRIORITY APPLN.	INFO.:			JP	1992-185224	A	1992 0713
				US	1993-52999	B1	1993 0427
				US	1994-204363	В1	1994 0311
				us	1994-331147	A2	1994 1028
				JP	1992-113604	A	1992 0506
				EP	1993-914964	A3	1993 0707
				us	1995-386468	A1	1995 0210

OTHER SOURCE(S):

MARPAT 129:34443

$$-CH \xrightarrow{R^{12}}_{N} R^{13}$$

$$-R^{15}_{m}$$

$$R^{14}$$
II

AB The present invention relates to a photopolymerizable composition comprising an addition-polymerizable compound which has

at least one ethylenically unsatd. double bond, a radical-producing agent, and a squarylium compound represented by the formula I (R1 = II where R12, R13 = alkyl or R12 and R13 together with the carbon atom to which they are bonded may form a hydrocarbon ring which may be substituted with ≥1 halogen atom, an alkyl group, or an alkoxy group; R14 = H, alkyl, aryl, or aralkyl; R15 = halogen, alkyl, aryl, alkóxy, or aralkyl; m = an integer of 0-4 provided that when m = 2/4, two adjacent R15 groups together may form an aromatic ring which may be substituted with ≥1 halogen atom, an alkyl group, or ań alkoxy group; R2 = III where R10, R11 = H, alkyl, aryl, or aralkyl). The composition is highly sensitive to visible and near IR lights, particularly He-Ne laser, LED, diode laser, etc. having oscillation wavelengths in ≥600 nm, and thus is useful as a material for holograms presensițized plates for laser direct process, dry film resists, digital proofs, and photosensitive microcapsules.

IT 156057-17-9

(photopolymerizable compns./for holog. and photolithog. containing) /

RN 156057-17-9 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-1,1,3-trimethyl-2Hbenz[e]indol-2-ylidene)methyl]-3-[(1-ethyl-4(1H)quinolinylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA
INDEX NAME)

IT 156057-15-7P

CN

(preparation and use in preparing photopolymerizable compns. for holog. and photolithog.)

RN 156057-15-7 HCAPLUS

Cyclobutenediylium, 1-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)methyl]-3-[(1-ethyl-4(1H)-quinolinylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

```
IC
     ICM G03C001-73
INCL 430281100
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and
CC
     Other Reprographic Processes)
ST
     photopolymerizable compn squarylium compd lithog
     plate; photoresist photopolymerizable compn squarylium
     compd; holog photopolymerizable compn squarylium compd
IT
     Photoresists
        (photopolymerizable compns. containing addition-
        polymerizable compds., radical-producing
        agents, and squarylium compds. as)
IT
     Holography
        (photopolymerizable compns. containing addition-
        polymerizable compds., radical-producing
        agents, and squarylium compds. for)
IT
     Lithographic plates
        (photopolymerizable compns. containing addition-
        polymerizable compds., radical-producing
        agents, and squarylium compds. for preparation of)
ΙT
     Photoimaging materials
        (photopolymerizable; containing addition-polymerizable
        compds., radical-producing agents, and squarylium
        compds.)
IT
     135596-19-9 156057-17-9
                              159094-57-2
        (photopolymerizable compns. for holog. and
        photolithog. containing)
     79-41-4D, Methacrylic acid, esters, polymers
IT
                                                    3524-68-3,
     Pentaerythritol triacrylate
                                   6542-67-2, 2,4,6-
     Tris(trichloromethyl)triazine
        (photopolymerizable compns. for holog. and
       photolithog. containing squarylium compds. and)
IT
     156057-15-7P
                   156057-31-7P
                                  156099-24-0P
                                                 156764-74-8P
        (preparation and use in preparing photopolymerizable compns.
        for holog. and photolithog.)
IT
     91-22-5, Quinoline, reactions
                                     118-12-7, 1,3,3-Trimethyl-2-
     methyleneindoline 605-59-4, N-Ethyllepidinium iodide 2892-63-9
     7478-69-5, 1,1-Bis (p-dimethylaminophenyl) ethylene
                                                         61699-62-5,
     3,4-Diisopropoxy-3-cyclobutene-1,2-dione 155950-65-5,
     1,3-Dihexyl-2-methylimidazo[4,5-b]iquinoxalinium tosylate
     155950-67-7, 1,3-Dibutyl-2-methylimidazo[4,5-b]iquinoxalinium
     tosylate
```

(reaction in preparing squarylium compds. for photopolymerizable compns. for holog. and photolithog.)

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L36 ANSWER 39 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

6

ACCESSION NUMBER:

CORPORATE SOURCE:

1997:556650 HCAPLUS

DOCUMENT NUMBER:

127:234936

TITLE:

Photopolymerization of acrylates with

borate-based photoinitiators sensitive in the

infrared

AUTHOR (S):

Anon. UK

SOURCE:

Research Disclosure (1997), 400 (Aug.),

P493-P495 (No. 40013)

CODEN: RSDSBB; ISSN: 0374-4353 Kenneth Mason Publications Ltd.

PUBLISHER:
DOCUMENT TYPE:

Journal; Patent

LANGUAGE:

English

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

RD 400013

19970810

PRIORITY APPLN. INFO.:

RD 1997-400013

19970810

CM

AB Combination of a wide variety with borate salts with infra-red dyes and pigments affords highly reactive radical photoinitiators for coating compns. or emulsion **polymerization** active under visible broad band or monochromatic laser irradiation

IT 102185-03-5, IR 786

(IR 786; photopolymn. of acrylates with borate-based photoinitiators sensitive in the IR)

RN 102185-03-5 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1,3,3-trimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 2

CRN 14797-73-0

CMF Cl O4

IT 53655-17-7, IR 140 (dye)

(photopolymn. of acrylates with borate-based photoinitiators sensitive in the IR)

RN 53655-17-7 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[2-[3-[(5-chloro-3-ethyl-2(3H)-benzothiazolylidene)ethylidene]-2-(diphenylamino)-1-cyclopenten-1-yl]ethenyl]-3-ethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 53655-16-6 CMF C39 H34 Cl2 N3 S2

CM 2

CRN 14797-73-0 CMF Cl O4

CC 37-3 (Plastics Manufacture and Processing)
Section cross-reference(s): 41, 42

boron compd IP dve photopolymn catalyst: acryla

ST boron compd IR dye photopolymn catalyst; acrylate polymn boron compd dye initiator

IT Polymerization catalysts

Polymerization catalysts

(photochem., radical; photopolymn. of acrylates with borate-based photoinitiators sensitive in the IR)

IT 102185-03-5, IR 786

(IR 786; photopolymn. of acrylates with borate-based **photoinitiators** sensitive in the IR)

IT 4197-25-5, Ceres Black BN 7440-42-8D, Boron, compds., uses 53655-17-7, IR 140 (dye) 191876-10-5 195215-36-2, KF

615PINA 195215-37-3, KF 628PINA 195215-38-4, KF 674PINA 195215-39-5, KF 810PINA

(photopolymn. of acrylates with borate-based photoinitiators sensitive in the IR)

L36 ANSWER 40 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1997:496514 HCAPLUS

DOCUMENT NUMBER:

127:115281

TITLE:

Photosensitive composition

containing novel sensitizing dyes and

radical-generating agent

INVENTOR (S):

Katsuta, Ai; Takeyama, Toshihisa; Kawamura,

Tomonori; Koshizuka, Kunihiro

PATENT ASSIGNEE(S):

Konica Co., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 41 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09134008	A2	19970520	JP 1995-311640	
				1995
				1107
PRIORITY APPLN. INFO.:			JP 1995-311640	
				1995
				1107

GI

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- AΒ The photosensitive composition comprises (1) ≥1 dye with 630≤λmax≤739 nm selected from I (W1 = alkyl; Z1,2 = group of atoms for forming 5-7-membered heterocyclyl; V1 = N, S, O; A = vinyl-based polymeric substituent), II (R7-10 = halo, alkyl; R11-14 = H, halo, alkyl, cyano, etc.; W2 = alkyl; Z3 = group of atoms for forming 5-7-membered heterocyclyl; Y- = counter anion; n, o = 0, integer higher than 1; $(n + o) \ge 1$), III (W3 = O, S; Z4.5 = group of atoms for forming 5-7-membered heterocyclyl; p = 0, integer higher than 1), and IV (A = O, S, Se, etc.; R15-19 = H, halo, cyano, etc.), (2) an organic peroxide, (3) a diphenyliodonium salt, and (4) a compound selected from M+[R20R21R22R23B-] (R20-23 = cyano, alkyl, alkenyl, etc.; M+ = counter cation) and V (R24,25 = H, cyano, alkyl, etc.; X = halo; Z6 = group of atoms for forming 5-7-membered heterocyclyl; D = N, O). The photosensitive composition may be used as a mask on a presensitized lithog. printing plate. The photosensitive compn . exhibited high sensitivity toward semiconductor lasers. IT 64285-44-5 143313-92-2 192395-10-1
- (photosensitive composition containing novel sensitizing dyes and radical-generating agent)

RN 64285-44-5 HCAPLUS

CN Quinolinium, 2-[3-chloro-5-(1-ethyl-2(1H)-quinolinylidene)-1,3-pentadienyl]-1-ethyl-, bromide (9CI) (CA INDEX NAME)

• Br-

RN 143313-92-2 HCAPLUS

CN 1H-Benz[e]indolium, 3-ethyl-2-[5-(3-ethyl-1,3-dihydro-1,1-dimethyl2H-benz[e]indol-2-ylidene)-1,3-pentadienyl]-1,1-dimethyl-,
perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 142382-81-8 CMF C37 H39 N2

CM 2

CRN 14797-73-0 CMF Cl O4

RN 192395-10-1 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(5-chloro-1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

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C1 Me C- CH C1 O- Et O- Et
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IC ICM G03F007-028

ICS G03C001-73; G03F007-004

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST photosensitive compn sensitizing dye radical generator; presensitized lithog printing plate mask compn

IT Photoimaging materials

(photosensitive composition containing novel sensitizing dyes and radical-generating agent)

IT Photomasks (lithographic masks)

(photosensitive composition for)

IT Lithographic plates

(presensitized; photosensitive composition for)

IT 2156-29-8 4727-50-8 52902-47-3 64285-44-5 143313-92-2 169312-10-1 192331-94-5

192395-10-1 (photosensitive composition containing novel sensitizing dyes

and radical-generating agent)

IT 6542-67-2 58109-40-3 65859-86-1 188348-58-5 (radical-generating agent; photosensitive

composition containing novel sensitizing dyes and radical-generating agent)

L36 ANSWER 41 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1997:480651 HCAPLUS

DOCUMENT NUMBER:

127:101775

TITLE:

Photoradical generating agent,

photopolymerizable composition, and process of presensitized lithographic

printing plate

INVENTOR(S):

Nakayama, Noritaka Konica Co., Japan

PATENT ASSIGNEE(S): SOURCE:

Jpn. Kokai Tokkyo Koho, 24 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09134009	A2	19970520	JP 1995-291286	
				1995
				1109
PRIORITY APPLN. INFO.:			JP 1995-291286	

1995 1109

GI

AB In the photoradical generating agent containing an onium salt represented by I, II, III, and IV (R1-4, R10-12 = alkyl, aryl, aralkyl; R5-7 = alkyl, aryl; R8,9 = aryl; X- = counter ion), a radical generating agent, and carbon black, the onium salt and/or the radical generating agent is adsorbed on carbon black. The counter ion may be a halogen ion. The radical generating agent may be a bisimidazole derivative The composition is used for a photosensitive layer of a presensitized lithog. printing plate, in which the photosensitive layer contains a compound having ≥1 ethylenic unsatd. bond, a binder, and the photoradical generating agent. The presensitized lithog. printing plate is exposed by a laser beam, and then unexposed areas of the protective layer and the photosensitive layer are eluted. A high concentration of the photoradical was generated by irradiating IR light. IT 173474-43-6

> (photopolymerizable composition in presensitized lithog. printing plate)

RN 173474-43-6 HCAPLUS

3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-1-(2-methoxyethyl)-3,3-dimethyl-2H-indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-(2-methoxyethyl)-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 102185-06-8 CMF C36 H44 C1 N2 O2

CM 2

CRN 14874-70-5

CMF B F4 CCI CCS

TC ICM G03F007-029

ICS C07F009-54; C08F002-50; G03F007-031; C07C381-12

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 35, 38

ST photoradical generator presensitized lithog printing plate

IT Lithographic plates

(photopolymerizable composition in presensitized lithog. printing plate)

IT Carbon black, uses

(photopolymerizable composition in presensitized lithog. printing plate)

IT 869-51-2, Tris(2-hydroxyethyl)sulfonium chloride 1643-19-2, Tetrabutylammonium bromide 3115-68-2, Tetrabutylphosphonium 3462-97-3, 4-Methoxybenzyltriphenylphosphonium chloride bromide 4189-82-6 5197-95-5, Benzyltriethylammonium bromide 5667-47-0 14937-42-9, Tetra(decyl)ammonium bromide 25316-59-0, Benzyltributylammonium bromide 58377-39-2

> (photopolymerizable composition in presensitized lithog. printing plate)

IT 2256-48-6 12157-31-2 108961-97-3 109347-70-8 110930-60-4 173474-43-6

(photopolymerizable composition in presensitized lithog. printing plate)

IT 1707-68-2 82799-44-8 189515-41-1 (photoradical generating agent in composition in presensitized lithog. printing plate)

L36 ANSWER 42 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1997:265561 HCAPLUS

DOCUMENT NUMBER:

126:257074

TITLE: INVENTOR (S): Water-less lithographic plates Bennett, Peter Andrew Reath; Smith,

Carole-Anne

PATENT ASSIGNEE(S):

Horsell Graphic Images Limited, UK; Bennett,

Peter Andrew Reath; Smith, Carole-Anne

SOURCE:

PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9707430	A1	19970227	WO 1996-GB1974	

0813

									NZ, FR,			IE,	IT.	LU,		0813
CA	2229	NL,	PT,						c					•	;	1996
AU	9667	475			A1	;	1997	0312	A	U 1	996-	6747!	5		;	0813 1996
EP	8451	16			A 1	:	1998	0603	E	P 1	996-	9277	71		:	0813 1996
CN	R: 1192		BE,	CH,					GB,					SE,	PT	
JР	1111	9416			A2	:	1999	0430	J	P 1	998-'	7516:	3		•	1996 0813 1996
BR	9610	224			A	:	1999:	1221	В	R 1	996-:	10224	4			1996
JР	2000	51345	55				2000:	1010	J	P 1	997-!	50904	12			0813 1996
us	6187	511			B1	2	20010	0213	U	S 1	998-:	11436	5		:	0813 1998
PRIORITY	Y APP	LN. I	INFO	. :					G	B 1	995-1	16694	1	1	A :	1995
									J:	P 1:	997-5	50904	12	1	13	0815 1996 0813
									W	0 1:	996-0	3B197	74	V	1	1996

AB There is described a method of preparing a water-less lithog . plate which comprises a support having an oleophilic surface, there being coated on the support a mixture which comprises as one component an ink-repellent and water-repellent polymer or a mixture of such polymers or a polymer precursor, and as the other essential component of the mixture a photosensitive or heat sensitive composition selected from (a) an organic solvent soluble diazo composition which is either light or heat sensitive, (b) a photopolymer together with a sensitizer which is either light or heat sensitive or (c) a mixture of a free-radically polymerizable ethylenically unsatd. compound or compds. and a photoinitiator which is either heat or light sensitive, the ratio of ink-repellent polymer to photosensitive or heat sensitive composition (a), (b), or (c) in the mixture being from 20-80 ink-repellent polymer to 80-20 photosensitive or heat sensitive composition by weight, imagewise acting on exposing the coating process mixture, developing the acted on mixture with the appropriate developing solution depending on the composition (a), (b), (c) used to remove the composition and the

water-repellent polymer in the unacted-on areas to reveal the oleophilic surface of the support in the unacted-on areas of the plate and leaving the acted on areas of the plate.

IT 188435-88-3

(sensitizer contained in coating composition for lithog. plate)

RN 188435-88-3 HCAPLUS

CN 1H-Benz[e]indolium, 2-[2-[3-[(1,3-dihydro-1,1-dimethyl-3-phenyl-2H-benz[e]indol-2-ylidene)ethylidene]-2-phenylcyclopentyl]ethenyl]-1,1-dimethyl-3-phenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 188435-87-2 CMF C55 H49 N2

CM 2

CRN 14797-73-0 CMF Cl O4

IC ICM G03F007-004

ICS G03F007-075

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST water less lithog plate; ink repellent polymer lithog plate

IT Polysiloxanes, processes

(Syl-off 7920; contained in coating composition for lithog. plate)

IT Polysiloxanes, processes

(di-Me; contained in coating composition for lithog. plate)

IT Lithographic plates

(having oleophilic surface coated with mixture of ink-repellent and water-repellent polymers and other components)

IT 188596-59-0, Syl-off 7922

(catalyst; curing agent contained in coating composition
for lithog. plate)

IT 9016-00-6, Poly(dimethylsiloxane) 9016-00-6D, Polydimethyl siloxane, vinyl dimethyl-terminated 25068-38-6, Epikote 1004

31900-57-9, Poly(dimethylsiloxane) 31900-57-9D, Polydimethyl siloxane, vinyl dimethyl-terminated 79586-36-0, Asahiguard A.G. 550 153743-82-9, DSO 19 156118-35-3, Dimethyl silanediol-methyl silandiol copolymer 169314-57-2, Zonyl 8070 188596-57-8, RO-C 0C15

(contained in coating composition for lithog. plate)

IT 492-22-8, Thioxanthone 188435-88-3

(sensitizer contained in coating composition for lithog. plate)

L36 ANSWER 43 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1997:253582 HCAPLUS

DOCUMENT NUMBER:

126:244890

TITLE:

Photopolymerizing composition, image-forming material, radical generation, photosensitive material for preparing lithographic plate, and preparation of lithographic

plate

INVENTOR (S):

Nakayama, Noritaka

PATENT ASSIGNEE(S):

Konishiroku Photo Ind, Japan Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09034110	A2	19970207	JP 1995-180086	
				1995
				0717
PRIORITY APPLN. INFO.:			JP 1995-180086	
				1995
				0717

OTHER SOURCE(S): MARPAT 126:244890

The title composition contains a polymerizing compound, ≥1 onium salt selected from R1P+R2R3R4 X-, R5S+R6R7 X-, R8I+R9 X-, and R10N+R11R12R13 X- (R1-4, R10-13 = alkyl, aryl, aralkyl, R1-4or R10-13 may form a ring; R5-7 = alkyl, aryl, R5-7 may form a ring; R8, R9 = aryl; X- = counter anion), a light-heat-converting element, and a radical-generating agent. The image-forming material comprises the composition containing the onium salt in which the counter anion is Cl- or Br-. Radicals are generated by irradiation of the composition using IR rays. The photosensitive material comprises a hydrophilic support with coatings of a photosensitive layer containing a compound having ≥1 ethylenic unsatd. bond, a binder, ≥1 of the above onium salts, a light-heatconverting element, and a radical-generating agent and a protective layer. The material is imagewise exposed under semiconductor laser scanning followed by removing the protective layer and the unexposed areas of the photosensitive layer to give a lithog. printing plate. The composition provides high sensitive and high resolution images using IR rays and shows good_storage-stability.

IT 173474-43-6

(light-heat conversion agent; photosensitive lithog. plate prepared from composition containing onium compound by semiconductor laser scanning)

RN 173474-43-6 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-1-(2-methoxyethyl)-3,3-dimethyl-2H-indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]1-(2-methoxyethyl)-3,3-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 102185-06-8 CMF C36 H44 Cl N2 O2

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

IT

IC ICM G03F007-029

ICS B41C001-00; G03F007-00; G03F007-004; G03F007-027; G03F007-031; G03F007-20

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

photopolymerizable compn onium salt; sulfonium salt photopolymerizable compn; ammonium salt photopolymerizable compn; light heat conversion agent; radical initiator photopolymerizable compn; photosensitive lithog plate onium salt; semiconductor laser scanning lithog plate; IR ray radical generator

Phosphonium compounds

Quaternary ammonium compounds, uses (photosensitive lithog. plate prepared from

composition containing onium compound by semiconductor laser scanning)

IT Lithographic plates

(photosensitive; photosensitive lithog. plate prepared

from composition containing onium compound by semiconductor laser scanning)

IT 12157-31-2 108961-97-3 109347-70-8 110930-60-4 173474-43-6

> (light-heat conversion agent; photosensitive lithog. plate prepared from composition containing onium compound by semiconductor laser scanning)

56-37-1, Benzyltriethylammonium chloride IT 869-51-2 1643-19-2, Tetrabutylammonium bromide 3115-68-2, Tetrabutylphosphonium bromide 3462-97-3 4189-82-6, Diphenyl (p-methylphenyl) sulfonium 14866-34-3, Tetradodecylammonium bromide 5667-47-0 25316-59-0, Benzyltributylammonium bromide 58377-39-2, Bis (P-tert-butylphenyl) iodonium bromide (photosensitive lithog. plate prepared from composition containing onium compound by semiconductor laser scanning)

188348-58-5 IT 1707-68-2 29777-36-4 71002-23-8 (radical initiator; photosensitive lithog. plate prepared from composition containing onium compound by semiconductor laser scanning)

L36 ANSWER 44 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1996:422455 HCAPLUS

DOCUMENT NUMBER:

125:71871

TITLE:

Photopolymerizable composition containing squarylium compound

INVENTOR(S):

Yamaoka, Tsuguo; Koseki, Kenichi; Shimizu, Ikuo; Toyoda, Hiroshi; Kinoshita, Hirotaka;

APPLICATION NO

DATE

Matsushita, Shoshiro

שתעת

PATENT ASSIGNEE(S):

Kyowa Hakko Kogyo Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 25 pp. CODEN: PIXXD2

KIND

DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

	TENI NO.		KIND	DATE	APPLICATION NO.	DATE
						-
WC	9609289		A1	19960328	WO 1995-JP1894	
						1995
						0920
	W: CA,					
			, DE, DK	C, ES, FR,	GB, GR, IE, IT, LU, MC	, NL,
-	•	SE				
ÇA	2176931		AA	19960328	CA 1995-2176931	
						1995
						0920
EF	729945		A1	19960904	EP 1995-932192	
						1995
						0920
EP	729945		B1	20020227		
	R: BE,	CH, DE	, FR, GB	, LI, NL		
JP	3404046		B2	20030506	JP 1996-510752	
						1995
						0920
US	5681685		A	19971028	US 1996-648136	
						1996
						0521

PRIORITY APPLN. INFO.:

JP 1994-226568

1994

0921

WO 1995-JP1894

I

1995

0920

OTHER SOURCE(S):

MARPAT 125:71871

GI

AB A photopolymerizable composition comprises a squarylium. compound represented by I, a free-radical generator and an addition-polymerizable compound having at least one ethylenic unsatn., wherein R represents C2-C8 alkyl. This composition can be used for presensitized plates and dry film resists.

IT 125597-36-6P 138496-68-1P 178563-74-1P 178563-75-2P 178563-76-3P 178563-77-4P 178563-78-5P 178563-79-6P (polymerizable composition containing)

RN125597-36-6 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(3-butyl-1,3-dihydro-1,1-dimethyl-2Hbenz[e]indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 138496-68-1 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(3-ethyl-1,3-dihydro-1,1-dimethyl-2H-benz[e]indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 178563-74-1 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(1,3-dihydro-1,1-dimethyl-3-propyl-2H-benz[e]indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 178563-75-2 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[[1,3-dihydro-1,1-dimethyl-3-(1-methylethyl)-2H-benz[e]indol-2-ylidene]methyl]-2,4-dihydroxy-,
bis(inner salt) (9CI) (CA INDEX NAME)

RN 178563-76-3 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[[1,3-dihydro-1,1-dimethyl-3-(2-methylpropyl)-2H-benz[e]indol-2-ylidene]methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 178563-77-4 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(1,3-dihydro-1,1-dimethyl-3-pentyl-2H-benz[e]indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt)
(9CI) (CA INDEX NAME)

RN 178563-78-5 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[[1,3-dihydro-1,1-dimethyl-3-(3-methylbutyl)-2H-benz[e]indol-2-ylidene]methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 178563-79-6 HCAPLUS

CN Cyclobutenediylium, 1,3-bis[(3-hexyl-1,3-dihydro-1,1-dimethyl-2H-benz[e]indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt)
(9CI) (CA INDEX NAME)

IC ICM C07D209-60

ICS C08F002-48

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST squarylium compd polymerizable compn resist

IT Lithographic plates

Resists

(photopolymerizable composition containing squarylium compound)

IT Onium compounds

(squarylium, polymerizable composition containing)

IT 125597-36-6P 138496-68-1P 178563-74-1P

178563-75-2P 178563-76-3P 178563-77-4P

178563-78-5P 178563-79-6P

(polymerizable composition containing)

L36 ANSWER 45 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1995:543437 HCAPLUS

DOCUMENT NUMBER:

122:303100

TITLE:

Material and method for thermal transfer image

formation

INVENTOR(S):

Takeyama, Toshihisa; Miura, Akio; Komamura,

Tawara

PATENT ASSIGNEE(S):

Konishiroku Photo Ind, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 40 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 06262861	A2	19940920	JP 1993-52494	
				1993
				0312
PRIORITY APPLN. INFO.:			JP 1993-52494	
		•		1993
				0312

AB The title image forming material comprises on its support a coloring layer containing a thermal diffusive dye having a polymerizable unsatd. double bond, a compound made up of a cationic dye and a borate anion, and/or another compound made up of a transition metal coordination complex and a borate anion. An image is formed by imagewise exposing the above image forming material to light to polymerize the thermal diffusive dye, placing a dye receptor over the image forming material, and applying heat and pressure to transfer the thermal diffusive dye to the dye receptor. High resolution and good color reproducibility are achieved.

IT 141714-63-8

(photopolymn. initiator for thermal
transfer recording material)

RN 141714-63-8 HCAPLUS

CN 3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-1-(2-methoxyethyl)-3,3-dimethyl-2H-indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-(2-methoxyethyl)-3,3-dimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

. CRN 102185-06-8 CMF C36 H44 Cl N2 O2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

IC ICM B41M005-30

ICS B41M005-26; G03F007-004; G03F007-027; G03F007-029; G03F007-26

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 141714-54-7 141714-63-8 163021-54-3 163046-02-4 (photopolymn. initiator for thermal transfer recording material)

L36 ANSWER 46 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1995:394841 HCAPLUS

DOCUMENT NUMBER:

122:174586

TITLE:

Dye image-receiving material of

thermal-transfer recording material and

formation of image by using same

INVENTOR (S):

Takeyama, Toshihisa; Miura, Akio; Nakayama,

Noritaka; Komamura, Tawara

PATENT ASSIGNEE(S): SOURCE:

Konishiroku Photo Ind, Japan Jpn. Kokai Tokkyo Koho, 31 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 06270569	A2	19940927	JP 1993-66732	
				1993
				0325
JP 3385477	B2	20030310		
PRIORITY APPLN. INFO.:			JP 1993-66732	
			•	1993
				0325

AB In the dye image-receiving material comprising an ink layer containing a thermally diffusive dye, a dye containing an ethylenic unsatd. double bond, and a dye-releasing substance, a dye-receiving layer of the material contains a polymerization initiator as an essential component. Formation of an image uses light and/or thermal energy to initiate polymerization

ΙT 141714-63-8

(polymerization initiator; thermal

-transfer recording material)

RN141714-63-8 HCAPLUS

3H-Indolium, 2-[2-[2-chloro-3-[[1,3-dihydro-1-(2-methoxyethyl)-3,3-CN dimethyl-2H-indol-2-ylidene]ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-(2-methoxyethy1)-3,3-dimethy1-, (T-4)-butyltriphenylborate(1-)

(9CI) (CA INDEX NAME)

CM 1

CRN 102185-06-8 CMF C36 H44 Cl N2 O2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \end{array}$$

IC ICM B41M005-40 ICS G03C008-40

CC 74-10 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

ST polymn initiator dye image receptor; thermal transfer recording material

IT Polymerization catalysts

(photochem., thermal-transfer recording materials)

IT Polymerization catalysts

(thermal, thermal-transfer recording materials)

IT 15243-31-9 120307-06-4 141714-54-7 141714-63-8

153177-34-5 161376-52-9

(polymerization initiator; thermal
-transfer recording material)

L36 ANSWER 47 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:689655 HCAPLUS

DOCUMENT NUMBER: 121:289655

TITLE: Photopolymerizable composition

containing squaraines

INVENTOR(S): Yamaoka, Tsuguo; Koseki, Kenichi; Obara,

Mitsuharu; Shimizu, Ikuo; Ito, Yukiyoski;

Kawato, Hitoshi

PATENT ASSIGNEE(S):

Kyowa Hakko Kogyo Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 37 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO

CODEN: PIXXD2

A1 19940120 WO 1993-JP932 WO 9401806

> 1993 0707

DATE

W: CA, JP, US

RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE

EP 611997 A1 19940824 EP 1993-914964

1993 0707

EP 611997 B1 20030212

R: CH, DE, FR, GB, LI

20010704 EP 1113335 A1 EP 2001-106388

> 1993 0707

EP 1113335 B1 20031126

B2

R: CH, DE, FR, GB, LI

20010827 JP 1994-503173

CA 2118604 С 20040706 CA 1993-2118604 0707 1993 0707

1993

PRIORITY APPLN. INFO.:

JP 3202989

JP 1992-185224

APPLICATION NO.

1992 0713

EP 1993-914964

1993 0707

А3

WO 1993-JP932

1993 0707

GI

$$R^3 - N$$
 R^4
 $R^5 \cap n$
 $R^6 \cap n$

AB The title photopolymerizable composition contains an addition-polymerizable compound having ≥1 ethylenically unsatd. double bond (s), a free-radical generator, and a squarylium compound I [R1, R2 = II (R3, 4 = H, alkyl, aryl, aralkyl; R5 = halo, alkyl, alkoxy, nitro, OH; n = 0-4; when n =2-4, R5 may be the same or different; R6 = R5, CN, trifluoromethyl, NR7R8; R7, R8 = R3; p = 0-5, when p = 2-5, R6 may be the same or different), III (R9 = alkyl), etc.]. The composition is highly sensitive to visible and near-IR rays, especially, a He-Ne laser, a light-emitting diode, a semiconductor laser, etc., each emitting light having a wavelength range >600 nm; the composition is useful as the material of holograms, presensitized lithog. plates for laser direct platemaking, dry film resists, digital proof, photosensitive microcapsules, etc.

IT 156057-15-7 156057-17-9

(preparation of squaraines for photopolymerizable composition highly sensitive to visible and near-IR rays)

RN 156057-15-7 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)methyl]-3-[(1-ethyl-4(1H)-quinolinylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 156057-17-9 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-1,1,3-trimethyl-2H-

benz[e]indol-2-ylidene)methyl]-3-[(1-ethyl-4(1H)quinolinylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

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Et
                          CH
    Me
Me
               Me
```

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IC
     ICM G03F007-031
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CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST near IR photopolymg compn squaraine

IT Resists

(photo-, dry-film; photopolymerizable composition highly sensitive to visible and near-IR rays for)

IT Photoimaging compositions and processes

> (photopolymerizable, photopolymerizable composition highly sensitive to visible and near-IR rays)

IT Lithographic plates

> (presensitized, photopolymerizable composition highly sensitive to visible and near-IR rays for)

3524-68-3, Pentaerythritol triacrylate IT 6542-67-2, 2, 4, 6-Tris(trichloromethyl)-s-triazine

(photopolymerizable composition highly sensitive to

visible and near-IR rays) IT 156057-15-7 156057-17-9 159094-53-8

> 159094-54-9 159094-55-0 159094-56-1 (preparation of squaraines for photopolymerizable composition

highly sensitive to visible and near-IR rays) 135596-19-9 159094-57-2

IT

(squaraines for photopolymerizable composition highly sensitive to visible and near-IR rays)

L36 ANSWER 48 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:311681 HCAPLUS

DOCUMENT NUMBER: 120:311681

TITLE: Thermal recording materials for infrared laser

recording

INVENTOR (S): Fukushige, Juichi

PATENT ASSIGNEE(S): Fuji Photo Film Co Ltd, Japan Jpn. Kokai Tokkyo Koho, 13 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05318909	A2	19931203	JP 1992-123679	
				1992
				0515
PRIORITY APPLN. INFO.:			JP 1992-123679	
				1992
				0515

GI

AB The materials for IR laser recording are prepared by coating, on a support, an electron-donating colorless dye-containing microcapsules, and a solution containing a photohardenable composition comprising a polymerizable group-containing electron-accepting compound and a photopolymn. initiator which is a near IR-absorbing polymn . initiator with photosensitivity at ≥600 nm. materials have high whiteness backgrounds and provide high quality images by IR laser beam exposure followed by heat development. Thus, a PET film was coated with a composition containing 3,3-bis(1-octyl-2-methylindol-3-yl)phthalide-containing microcapsules, 6-methacryloyloxyhexyl 3-chloro-4-hydroxybenzoate, and IR 820B (I) and with a protective layer to give a thermal recording sheet. IT 123809-91-6

Ι

(photopolymn. initiator, IR-sensitive thermal recording material containing)

RN 123809-91-6 HCAPLUS

3H-Indolium, 5-chloro-2-[7-(5-chloro-1,3-dihydro-1,3,3-trimethyl-CN 2H-indol-2-ylidene)-1,3,5-heptatrienyl]-1,3,3-trimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 95415-19-3 CMF C29 H31 Cl2 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \end{array}$$

IC ICM B41M005-26 ICS B41M005-30

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Printing, nonimpact

(thermal, IR-sensitive, materials for, containing near IR-absorbing polymerization initiator)

IT 123809-91-6

(photopolymn. initiator, IR-sensitive thermal recording material containing)

IT 143129-14-0, 3-Chloro-4-hydroxybenzoic acid 6-methacryloyloxyhexyl ester 149431-93-6, 2-Chloro-4-(6-methacryloyloxyhexylsulfonyl)ph enol

(polymerizable electron-accepting compound, IR-sensitive thermal recording material using)

L36 ANSWER 49 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1994:120748 HCAPLUS

DOCUMENT NUMBER:

120:120748

TITLE:

Photopolymerizable composition

INVENTOR(S):

Nagasaki, Hideki; Ohta, Katsuko

PATENT ASSIGNEE(S):

Mitsubishi Kasei Corp., Japan Eur. Pat. Appl., 13 pp.

SOURCE: Eur. Pat. App. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.

KIND DATE

APPLICATION NO.

DATE

EP 557555	A1	19930901	EP 1992-103292	
				1992
				0226
EP 557555	B1	19950920		
R: DE, FR, GB,	NL			
JP 04031863	A2	19920204	JP 1990-138771	
				1990
				0529
JP 2881966	B2	19990412		0025
PRIORITY APPLN. INFO.:			JP 1990-138771	
			02 2550 255772	1990
				0529

OTHER SOURCE(S):

MARPAT 120:120748

GI

AB The title composition comprises an addition polymerizable monomer and a photopolymn. initiator system where the initiator system comprises a squarylium compound I [R1, R2 = alkyl, aryl; Z1, Z2 = benzene or naphthalene ring] and a s-triazine compound having ≥1 halogenated Me group. The initiator system provides improved solubility and spectral sensitivity.

Ι

IT 145128-44-5 145128-45-6 145128-46-7 145128-47-8

(photoinitiator system containing)

RN 145128-44-5 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-3,3-dimethyl-1-octyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-3-[(3-pentyl-2(3H)benzothiazolylidene)methyl]-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 145128-45-6 HCAPLUS

CN Cyclobutenediylium, 1-[(1-butylnaphtho[1,2-d]thiazol-2(1H)-

ylidene)methyl]-3-[(1,3-dihydro-3,3-dimethyl-1-pentyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 145128-46-7 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-3,3-dimethyl-1-octyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-3-[[3-(2-phenylethyl)naphtho[2,1d]thiazol-2(3H)-ylidene]methyl]-, bis(inner salt) (9CI) (CA INDEX NAME)

RN 145128-47-8 HCAPLUS

CN Cyclobutenediylium, 1-[(1,3-dihydro-3,3-dimethyl-1-pentyl-2H-indol-2-ylidene)methyl]-2,4-dihydroxy-3-[[3-(3-phenoxypropyl)-2(3H)benzothiazolylidene]methyl]-, bis(inner salt) (9CI) (CA INDEX NAME)

IC ICM C08F002-50

ICS G03F007-029

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes) Section cross-reference(s): 35

IT Polymerization catalysts

(photochem., containing squarylium compds. and halogenated Mes-triazines)

IT 949-42-8 5516-47-2 6542-67-2, 2,4,6-Tris(trichloromethyl)-striazine 24504-22-1 24687-55-6, 2,4,6-Tris(tribromomethyl)-striazine 145128-44-5 145128-45-6
145128-46-7 145128-47-8

(photoinitiator system containing)

L36 ANSWER 50 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:42039 HCAPLUS

DOCUMENT NUMBER: 120:42039

TITLE: Volume holographic film, manufacture thereof,

and window using same

INVENTOR(S): Koorishima, Tomonori; Tanabe, Yuzuru

PATENT ASSIGNEE(S): Asahi Glass Co Ltd, Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05046061	A2	19930226	JP 1991-233859	
				1991
				0821
PRIORITY APPLN. INFO.:			JP 1991-233859	
				1991
				0821

- AB A volume holog. film, which has a layered structure with cyclically changing refractive indexes, is patterned and hardened by interference between 2 light beams having the same phase focused on the film, which comprises a radical polymerization photoinitiator made of a quaternary ammonium anion and a borate cation and a polymerizable organic compound as essential components. The manufacture of the holog. film is claimed. The title window uses a volume holog. film capable of reflecting IR light and transmitting visible light.
- IT 141714-60-5

(radical polymerization photoinitiator,

manufacture of volume holog. film using)

RN 141714-60-5 HCAPLUS

CN Quinolinium, 1-ethyl-2-[7-(1-ethyl-2(1H)-quinolinylidene)-1,3,5heptatrienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX
NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 - CH_2 - CH_2 - Me \\ \hline \\ C - B + C \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2 - CH_2 - CH_2 - Me \\ \hline \\ C - C - CH_2 - CH_2$$

CM 2

CRN 37069-61-7 CMF C29 H29 N2

IC ICM G03H001-02

ICS G03F007-004; G03F007-027; G03F007-029; G03F007-031

74-8 (Radiation Chemistry, Photochemistry, and CC Photographic and Other Reprographic Processes)

ST vol holog film polymn compn; interference pattern polymn compn hardening; window vol holog film

141714-60-5 IT

> (radical polymerization photoinitiator, manufacture of volume holog. film using)

L36 ANSWER 51 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1994:42038 HCAPLUS

DOCUMENT NUMBER:

120:42038

TITLE:

Volume holographic film, manufacture thereof,

and window using same

INVENTOR(S):

Koorishima, Tomonori

PATENT ASSIGNEE(S): SOURCE:

Asahi Glass Co Ltd, Japan Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05046060	A2	19930226	JP 1991-233858	
				1991
				0821
PRIORITY APPLN. INFO.:			JP 1991-233858	
				1991

0821

AB A volume holog. film, which has a layered structure with cyclically changing refractive indexes, is patterned and hardened by interference between 2 light beams having the same phase focused on the film, which comprises a radical polymerization photoinitiator made of a quaternary ammonium anion and a borate cation, a polymerizable organic compound, and a liquid crystal as essential components. The manufacture of the holog. film is claimed. A window using the volume holog. film is also claimed.

IT 141714-60-5

(radical polymerization photoinitiator, manufacture of volume holog. film using)

RN 141714-60-5 HCAPLUS

CN Quinolinium, 1-ethyl-2-[7-(1-ethyl-2(1H)-quinolinylidene)-1,3,5heptatrienyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX
NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

CM 2

CRN 37069-61-7 CMF C29 H29 N2

IC ICM G03H001-02

ICS G03F007-004; G03F007-027; G03F007-029; G03F007-031

CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST vol holog film polymn compn; interference pattern polymn compn hardening; window vol holog film

IT 141714-60-5

(radical polymerization photoinitiator,

manufacture of volume holog. film using)

L36 ANSWER 52 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1992:623091 HCAPLUS

DOCUMENT NUMBER: 117:223091

TITLE: Photopolymerizable composition INVENTOR(S): Nagasaka, Hideki; Ota, Katsuko PATENT ASSIGNEE(S): Mitsubishi Kasei Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

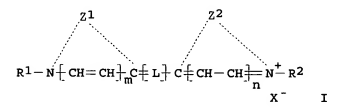
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 04031863	A2	19920204	JP 1990-138771	
				1990
				0529
JP 2881966	B2	19990412		
US 5219709	Α	19930615	US 1992-841495	
				1992
				0226
EP 557555	A1	19930901	EP 1992-103292	
				1992
				0226
EP 557555	B1	19950920		
R: DE, FR, GB,	NL			
PRIORITY APPLN. INFO.:			JP 1990-138771	
				1990
				0529

OTHER SOURCE(S):

MARPAT 117:223091

GI



- AB A photopolymerizable composition containing an ethylenic unsatd. compound and photopolymn. initiators is characterized by the photopolymn. initiators, which are made up of a cyanine dye I [R1,2 = alkyl; R1 and/or R2 is alkyl substituted with aryl, aryloxy, alkoxy, acyloxy, carboalkoxy, carboaryloxy; m, n = 0, 1; Z1,2 = atomic group forming heterocyclyl; X- = anion pair; L = mono-, tri-, penta-, or hepta-butyne] and a s-triazine compound containing ≥1 halogenated Me.
- IT 144207-13-6 144230-80-8

(photoinitiator, photopolymerizable composition containing)

RN 144207-13-6 HCAPLUS

CN 3H-Indolium, 2-[7-[1,3-dihydro-3,3-dimethyl-1-(3-phenoxypropyl)-2H-indol-2-ylidene]-1,3,5-heptatrienyl]-3,3-dimethyl-1-(3-phenoxypropyl)-, bromide (9CI) (CA INDEX NAME)

● Br-

RN 144230-80-8 HCAPLUS

CN Benzothiazolium, 3-(3-phenoxypropyl)-2-[7-[3-(3-phenoxypropyl)-2(3H)-benzothiazolylidene]-1,3,5-heptatrienyl]-,
2-naphthalenesulfonate (9CI) (CA INDEX NAME)

CM 1

CRN 144230-79-5 CMF C39 H37 N2 O2 S2

CM 2

CRN 16023-36-2 CMF C10 H7 O3 S

IC ICM G03F007-031

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

IT Polymerization catalysts

(photochem., cyanine dye and s-triazine compound as)

IT 949-42-8 3599-76-6 3712-60-5 5516-51-8 24687-55-6, 2,4,6-Tris(tribromomethyl)-s-triazine 144206-98-4 144207-00-1
 144207-02-3
 144207-04-5
 144207-06-7
 144207-08-9

 144207-10-3
 144207-12-5
 144207-13-6
 144230-77-3

 144230-80-8
 144248-81-7

(photoinitiator, photopolymerizable composition containing)

L36 ANSWER 53 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1992:107009 HCAPLUS DOCUMENT NUMBER: 116:107009

TITLE: Organic dye-based photopolymerization

initiators

INVENTOR(S): Ito, Hiromitsu; Taguchi, Takao; Imai, Yukiya;

Morimitsu, Yoshinori; Iino, Ryoichi Toppan Printing Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03109402	A2	19910509	JP 1989-247607	
				1989
				0922
PRIORITY APPLN. INFO.:			JP 1989-247607	
				1989
				0922

- The title initiators showing high sensitivity to UV, visible ray, AB and Ar laser contain compds. prepared by crosslinking organic peroxides and organic dyes having NH2, monoalkylamino, imino, CO2H, haloalkyl, or OH group using R1(CH2) nR2 (R1-2 = NH2, monoalkylamino, CO2H, OH, haloalkyl; n = 1-5). Thus, a solution of 3,4'-dicarboxy-3',4bis(tert-butylperoxycarbonyl)benzophenone in benzene was added dropwise to a solution of 1-hydroxypropionic acid and 4-piperidinopyridine in benzene and the mixture was treated with 7-amino-4-trifluoromethylcoumarin at room temperature for 5 h to give a photoinitiator (I). Then, an Al sheet was coated with a mixture of 2-ethylhexyl acrylate-methacrylic acid-Me methacrylate copolymer 100, pentaerythritol triacrylate 40, MEK 1100, and I 10 parts, dried at 70° for 2 min, overcoated with aqueous poly(vinyl alc.), and dried to give a test piece showing sensitivity to light (488 nm) of 0.3 mJ/cm2.
- IT 23216-84-4DP, reaction products with peroxides and crosslinking agents

(preparation of, as visible light- and laser-sensitive photoinitiator)

RN 23216-84-4 HCAPLUS

CN Benzothiazolium, 3-(2-hydroxyethyl)-2-[2-[[3-(2-hydroxyethyl)-5-methyl-2(3H)-benzothiazolylidene]methyl]-1-butenyl]-5-methyl-, bromide (9CI) (CA INDEX NAME)

Me
$$HO-CH_2-CH_2$$
 Et S Me $HO-CH_2-CH_2$ $HO-CH_2-CH_2$

● Br-

IC ICM C08F002-50 ICS G03F007-031

CC 35-3 (Chemistry of Synthetic High Polymers)
 Section cross-reference(s): 41

ST dye deriv photopolymn initiator; peroxide dye photopolymn initiator; laser sensitive polymn initiator; visible light sensitive polymn initiator; acrylic polymer photocurable

IT Polymerization catalysts

(photochem., peroxides, dye-based, preparation of, with high sensitivity to visible light and laser)

50-21-5DP, reaction products with dyes and peroxides 56-41-7DP, L-Alanine, reaction products with dyes and peroxides 79-14-1DP, reaction products with dyes and peroxides 107-15-3DP, 1,2-Diaminoethane, reaction products with dyes and peroxides 107-21-1DP, 1,2-Ethanediol, reaction products with dyes and peroxides 110-94-1DP, Glutaric acid, reaction products with dyes and peroxides 760-78-1DP, DL-Norvaline, reaction products with dyes and peroxides 23216-84-4DP, reaction products with peroxides and crosslinking agents 53518-15-3DP, 7-Amino-4-trifluoromethylcoumarin, reaction products with peroxides and crosslinking agents 55804-70-1DP, reaction products with peroxides and crosslinking agents 70281-87-7DP, reaction products with peroxides and crosslinking agents 90164-26-4DP, reaction products with peroxides and crosslinking 93795-06-3DP, reaction products with dyes and crosslinking agents 103353-81-7DP, reaction products with dyes and crosslinking agents 139189-36-9DP, reaction products with dyes and crosslinking agents 139189-37-0DP, reaction products with peroxides and crosslinking agents 139189-41-6DP, reaction products with peroxides and crosslinking agents 139441-79-5DP. reaction products with peroxides and crosslinking agents

(preparation of, as visible light- and laser-sensitive photoinitiator)

L36 ANSWER 54 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1991:91961 HCAPLUS

DOCUMENT NUMBER:

114:91961

TITLE:

IT

Photohardenable composition containing complex

salt photoinitiator for imaging system

INVENTOR (S):

Gottschalk, Peter; Skaggs, Lisa M.

PATENT ASSIGNEE(S):

Mead Corp., USA

SOURCE:

Eur. Pat. Appl., 7 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 390439	A1	19901003	EP 1990-303141	1990
R: CH, DE, FR, JP 03020260	GB, LI	19910129	JP 1990-78583	0323
	AZ	19910129		1990 0327
PRIORITY APPLN. INFO.:			US 1989-328669 A	1989 0327

OTHER SOURCE(S):

MARPAT 114:91961

GI

AB A photohardenable composition which is preferably microencapsulated and used in a panchromatic imaging system comprises a free-radical-polymerizable or crosslinkable monomer and a photoinitiator represented by the general formula I (Y1, Y2 = 0, S, Se, vinyl, CMe2, or NR7; R1, R2 = alkyl; R3-6 = alkyl, aralkyl, alkaryl, alkenyl, alkynyl, alicylic, allyl, or allyl; R7 = short-chain alkyl; n = 0-3). The photoinitiator I exhibits good solubility in common monomers and provides the photohardenable composition with improved photospeed.

Ι

IT 123051-21-8

(photoinitiator, for photohardenable compns. for microencapsulated photoimaging materials)

RN 123051-21-8 HCAPLUS

CN 3H-Indolium, 1-heptyl-2-[5-(1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-3,3-dimethyl-,
(T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 123022-20-8 CMF C39 H55 N2

$$(CH_2)_6$$
 - Me

 N
 CH
 CH

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

IC ICM C08F002-50

ICS G03C001-73; G03F007-029

CC 74-4 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

IT 123051-21-8 131898-27-6 132014-11-0

(photoinitiator, for photohardenable compns. for microencapsulated photoimaging materials)

L36 ANSWER 55 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1990:523869 HCAPLUS

DOCUMENT NUMBER:

113:123869

TITLE:

Light-sensitive compositions

INVENTOR(S):

Kawamura, Kouichi; Matsumoto, Hirotaka;

Yamaguchi, Jun

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan

SOURCE: Ger. Offen., 35 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3926666	A 1	19900215	DE 1989-3926666	1989 0811
DE 3926666 DE 3926666	C2 C5	19980604 20050721		0011

JP 02048665	A2	19900219	JP	1988-200606		
						1988
						0811
JP 08020734	B4	19960304				
US 4997745	Α	19910305	US	1989-394383		
						1989
						0811
PRIORITY APPLN. INFO.:			JP	1988-200606	Α	
						1988
						0811

OTHER SOURCE(S):

MARPAT 113:123869

GI

AB Light-sensitive compns. containing a trihalomethyl-striazine and a dye photosensitizer having a reduction potential that is not more than 0.10 V higher than the reduction potential of the trihalomethyl-s-triazine are used in photopolymerizable photoimaging compns. for the production of lithog. plates, printing plates, resist patterns, photomasks, or the like. The compns. are sensitive in the visible and near-IR regions and are stable. Thus, a PET support was overcoated with a composition containing pentaerythritol tetraacrylate, a benzyl acrylate-methacrylic acid copolymer, I, II (photosensitizer), CH2Cl2, and MeCOEt, dried, imagewise exposed through a step tablet, and developed to show 6 steps. IT

129300-92-1

(photoinitiator compns. containing dye sensitizer and, for photopolymer photoimaging compns .)

RN 129300-92-1 HCAPLUS

CN 3H-Indolium, 1-heptyl-2-[[3-[(1-heptyl-1,3-dihydro-3,3-dimethyl-2Hindol-2-ylidene) methyl]-2-hydroxy-4-oxo-2-cyclobuten-1ylidene]methyl]-3,3-dimethyl-, inner salt (9CI) (CA INDEX NAME)

IT 14806-50-9

(photoinitiator compns. containing trihalomethyltriazine and, for photopolymer photoimaging compns.)

RN 14806-50-9 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[5-(3-ethyl-2(3H)-benzoxazolylidene)-1,3pentadienyl]-, iodide (9CI) (CA INDEX NAME)

• I-

IC ICM G03F007-004 ICS C08F002-50

ICA C09B023-00; C09B015-00; C09B057-02

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST light sensitive compn photopolymer photoimaging; trihalomethyltriazine light sensitive compn photoimaging; dye light sensitive compn photoimaging; cyanine dye light sensitive photoimaging; triazine trihalomethyl light sensitive photoimaging

IT Lithographic plates

Photomasks

Printing plates

(photopolymerizable compns. for fabrication of, photoinitiator compns. for)

IT Resists

(photo-, photoinitiator compns. containing

cyanine dye and trihalomethyltriazine compound for)

IT Photoimaging compositions and processes

(photopolymerizable, photoinitiator compns.

containing cyanine dye and trihalomethyltriazine compound for)

IT 24504-22-1 125775-49-7 129300-92-1

(photoinitiator compns. containing dye

sensitizer and, for photopolymer photoimaging compns
.)

IT 905-96-4 985-10-4 **14806-50-9** 41387-42-2 61877-50-7 129281-02-3

(photoinitiator compns. containing

trihalomethyltriazine and, for photopolymer photoimaging compns.)

L36 ANSWER 56 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1990:488252 HCAPLUS

DOCUMENT NUMBER:

113:88252

TITLE:

Photopolymerization initiators and

photosensitive materials containing them

INVENTOR(S):

Fukui, Tetsuro; Miura, Kyo; Takasu, Yoshio

PATENT ASSIGNEE(S):

Canon K. K., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 02004804	A2	19900109	JP 1988-155696	
				1988
				0622
PRIORITY APPLN. INFO.:			JP 1988-155696	
				1988
				0622

OTHER SOURCE(S):

MARPAT 113:88252

Photosensitive materials comprise radicalpolymerizable compds. and photopolymn. initiators containing
cationic dye sensitizers and borate salts. The initiators show
good sensitivity to semiconductor laser radiation and are useful
for resists, printing plates, and the like. Thus, treating BuMgBr
with Ph2BCl in THF and stirring the resulting solution with aqueous NaOH
gave NaBBu2Ph2. Then, a solution containing pentaerythritol triacrylate,
poly(Me methacrylate), NaBBu2Ph2, AcOEt, malachite green, and
dichloroethane was applied on an anodically oxidized Al plate and
exposed to a He-Ne laser to show high sensitivity.

IT 17094-17-6, NK 1414

(sensitizers, **photoinitiators** containing borate salts and, for photosensitive materials)

RN 17094-17-6 HCAPLUS

CN 3H-Indolium, 1-ethyl-2-[7-(1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3,5-heptatrienyl]-3,3-dimethyl-, iodide (9CI) (CA INDEX NAME)

• I-

IC ICM C08F002-50

ICS G03F007-029; G03F007-20

CC 74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35

ST polymn initiator cationic dye sensitizer; borate salt
polymn initiator; photosensitive material borate
polymn initiator; laser sensitive polymn

initiator borate; photoresist cationic dye borate salt; printing plate photosensitive material

Polymerization catalysts

(photochem., cationic dyes and borate salts as, for laser-sensitive materials)

IT 569-64-2, Malachite green 2390-59-2, Ethyl violet 107893-51-6 124896-12-4 17094-17-6, NK 1414

128034-96-8 128603-76-9 128840-18-6

(sensitizers, photoinitiators containing borate salts and, for photosensitive materials)

L36 ANSWER 57 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1990:88310 HCAPLUS

DOCUMENT NUMBER:

112:88310

TITLE:

Dye-sensitized photographic imaging system

INVENTOR(S):

Farid, Samir Y.; Moody, Roger E.

PATENT ASSIGNEE(S):

Eastman Kodak Co., USA

SOURCE:

U.S., 15 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: DATENT NO

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	1
				-	
US 4859572	A	19890822	US 1988-189002		
				1988	
	0.			0502	
CA 1335699	A1	19950530	CA 1989-596709		
				1989	
	0.2			0414	
EP 340652	A2	19891108	EP 1989-107728		
				1989	
				0428	
EP 340652		19910502			
•	•		GR, IT, LI, LU, NL, SE		
JP 02013954	A2	19900118	JP 1989-112301		
				1989	
				0502	
PRIORITY APPLN. INFO.:			US 1988-189002	A	
				1988	
				0502	

OTHER SOURCE(S): MARPAT 112:88310

A photog. imaging system is described comprising a hardenable organic component containing ethylenic unsatn. sites and an initiator system for ethylenic addition The initiator system is comprised of an electron acceptor activator, an electron donor activator containing a borate anionic moiety, and, acting as a photosensitizer, a dye capable of absorbing imaging radiation. The dye has a reduction potential related to that of the electron acceptor activator and an oxidation potential related to that of the electron donor activator to permit each to release a free radical upon excitation of the photosensitizer by exposure to actinic radiation.

IT 125318-62-9

(photoinitiator system containing, for photoimaging process)

RN 125318-62-9 HCAPLUS CN Benzothiazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)benzothiazolylidene)methyl]-1-butenyl]-, salt with trifluoroacetic acid (1:1) (9CI) (CA INDEX NAME)

CM

CRN 35077-88-4 CMF C23 H25 N2 S2

CM

CRN 14477-72-6 CMF C2 F3 O2

ICM G03C001-68 IC

INCL 430281000

74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Polymerization catalysts

(photochem., containing electron acceptor and electron donor and sensitizing dye in photoimaging systems)

IT 63123-42-2 120307-06-4 **125318-62-9** 125318-63-0 (photoinitiator system containing, for photoimaging process)

L36 ANSWER 58 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1990:28150 HCAPLUS

DOCUMENT NUMBER:

112:28150

TITLE:

SOURCE:

Infrared-sensitive photopolymerization compositions for colored photoresists and

photoimaging

INVENTOR (S):

Yamaguchi, Jun; Shinozaki, Fumiaki; Ishige,

Sadao; Adachi, Keiichi; Okazaki, Masaki

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 16 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE: FAMILY ACC. NUM. COUNT:

Japanese

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO.

DATE

JP 01072150

A2 19890317

JP 1987-228032

1987 0911

PRIORITY APPLN. INFO.:

JP 1987-228032

1987 0911

AB The title compns. comprise ethylenically unsatd. bond-containing polymerizable compound, organic cationic colored compound organic B compound anion salt R1R2R3R4B- D+ (D+ = cationic dye; R1-4 = (un)substituted alkyl, aryl, aralkyl, alkaryl, alkenyl, alkynyl, alicyclic, heterocyclic, or allyl group or ≥2 of R1-4 may be ring member sensitive to light of >750 nm wavelength and a dye or pigment sensitive to light of ≤700 nm wavelength.

IT 123809-91-6

(photoinitiators, for IR-sensitive colored photoresists and photoimaging compns.)

RN 123809-91-6 HCAPLUS

CN 3H-Indolium, 5-chloro-2-[7-(5-chloro-1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)-1,3,5-heptatrienyl]-1,3,3-trimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 95415-19-3 CMF C29 H31 Cl2 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

IC ICM G03C001-68

ICS G03C001-00

ICA C08F002-50; G03C005-16

CC 74-5 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes) Section cross-reference(s): 35

IT 123809-91-6

INVENTOR (S):

SOURCE:

(photoinitiators, for IR-sensitive colored photoresists and photoimaging compns.)

L36 ANSWER 59 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1989:564270 HCAPLUS

DOCUMENT NUMBER: 111:164270

TITLE: High-sensitivity, spectrally sensitized

photopolymerizable compositions Yamaguchi, Jun; Washisu, Shintaro Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 18 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		*		
JP 01017048	A2	19890120	JP 1987-172435	
				1987
				0710
PRIORITY APPLN. INFO.:			JP 1987-172435	
			•	1987
				0710

GI

The title compns. useful in laser-sensitive
lithog. plates, photoresists, photomask, and image-forming
microcapsules comprise ethylenically unsatd. polymerizable
compds., organic cationic color compds. in the form of organoboron
anion salt R1R2R3R4B-- D+ and cis group-containing compds. I (D =
cationic color compound; R1, R2, R3, R4 = alkyl, aryl, aralkyl,
alkaryl, alkenyl, alkynyl, alicyclic, heterocyclic, allyl, or
their derivative group; ≥2 of R1-4 may be bonded together to
form a ring; X = NR, O, S, C; R = H, C1-4 alkyl; A = member of
mono- or polynuclear rings; R5, R6 = H, alkyl, aryl; R7, R8 = H,
alkyl, alkyl, aralkyl, or may form pyridine, piperidine,
morpholine, or n-substituted piperazine ring with the N.

IT 121431-64-9 123051-21-8

(photoinitiators, for photoimaging compns., sensitizers for)

RN 121431-64-9 HCAPLUS

CN 3H-Indolium, 2-[7-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)-1,3,5-heptatrienyl]-1,3,3-trimethyl-, (T-4)-butyltris(4-methoxyphenyl)borate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 121431-62-7 CMF C25 H30 B O3 CCI CCS

MeO

$$C = \frac{3+}{B} CH_2 = CH_2 - CH_2 - Me$$

OMe

CM 2

CRN 47676-39-1 CMF C29 H33 N2

RN 123051-21-8 HCAPLUS

CN 3H-Indolium, 1-heptyl-2-[5-(1-heptyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)-1,3-pentadienyl]-3,3-dimethyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 123022-20-8 CMF C39 H55 N2

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \\ C & C \\ \hline \end{array}$$

IC ICM G03C001-68

ICS C08K005-43; C08K005-55; C09D011-10; G03C001-00; G03C005-16

CC 74-6 (Radiation Chemistry, Photochemistry, and

Photographic and Other Reprographic Processes)

photopolymerizable compn lithog plate; spectrally sensitized photoresist; photomask spectrally sensitized; photoimaging compn spectrally sensitized; laser sensitive polymerizable compn

IT Lithographic plates

(manufacture of, photoinitiators and sensitizers in)

IT Photoimaging compositions and processes

(polymeric, photoinitiators and sensitizers
for)

IT Resists

(photo-, photoinitiators and sensitizers for)

IT Polymerization catalysts

(photochem., cyanine borates, for acrylic compds., for photoimaging compns.)

IT 4986-89-4, Pentaerythritol tetraacrylate 65697-21-4, Benzylmethacrylate-methacrylic acid copolymer

(photoimaging compns. containing, for initiators and sensitizers for)

IT 117522-03-9 121431-64-9 123051-21-8

(photoinitiators, for photoimaging compns.,

sensitizers for)

IT 2160-15-8 6957-11-5

(sensitizers, for photoimaging compns.)

L36 ANSWER 60 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1985:140898 HCAPLUS

DOCUMENT NUMBER:

102:140898

TITLE:

Perester compounds

INVENTOR(S):

Wade, John Robert; Potts, Rodney Martin;

Pratt, Michael John

PATENT ASSIGNEE(S):

Vickers PLC, UK

SOURCE:

Eur. Pat. Appl., 49 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

2

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	P 125875	A2	19841121	EP 1984-303110	1004
E	? 125875	А3	19850130		1984 0509
	125875		19880810		
	R: AT, BE, CH,			LI, LU, NL, SE	
FI	8401825			FI 1984-1825	
					1984
					0507
DF	8402276	Α	19841110	DK 1984-2276	
					1984
					0508
z_{P}	A 8403469 .	Α	19841224	ZA 1984-3469	
					1984
					0508
\mathbf{z}_{P}	8403468	Α	19851030	ZA 1984-3468	
					1984
					0508
CA	1252782	A1	19890418	CA 1984-453805	
					1984
					0508
NC	8401870	Α	19841112	NO 1984-1870	•
					1984
					0509
	169227		19920217		
	169227		19920527		
AU	8427837	A1	19841115	AU 1984-27837	
					1984
					0509
	574361		19880707		
ES	532352	A1	19860601	ES 1984-532352	
					1984
					0509
AT	36317	E	19880815	AT 1984-303110	
					1984
					0509
US	4946960	Α	19900807	US 1987-107889	
					1987
		_			1009
US	5130227	A	19920714	US 1989-418758	
					1989
					1005
US	5286603	Α	19940215	US 1992-894002	
					1992
					0603

PRIORITY APPLN.	INFO.:	GB	1983-12721	A	1983 0509
		GB	1983-12722	A	1983 0509
		US	1984-607774	В1	1984 0507
		US	1984-607776	В1	1984 0507
		EP	1984-303110	A	1984 0509
		US	1985-814523	В1	1985 1219
		US	1986-902046	В1	1986 0826
		US	1986-946674	B1	1986 1231
		US	1988-191831	В1	1988 0509
		us	1989-418758	А3	1989 1005

AB A photopolymeric composition suitable for lithog.
plate fabrication contains a perester compound suitable to cause
polymerization of an addition polymerizable compound on
exposure to radiation. Thus, an Al support was coated with a
composition containing the dimethacrylate ester of the diglycidyl
ether of Bisphenol A 3, vinyl acetate-crotonic acid copolymer 1,
4-(2',4',6'-trimethylbenzoyl)-tert-Bu perbenzoate 0.15, and Et
Michler's ketone 0.15 weight parts, dried, overcoated with poly(vinyl
alc.), imagewise exposed, and developed with an aqueous solution containing
Na propanoate, Na benzoate, and a surfactant to give a
lithog. plate.

IT 1054-00-8

(photopolymer composition for lithog. plate fabrication containing, perester photoinitiators for)

RN 1054-00-8 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, iodide (9CI) (CA INDEX NAME)

• I-

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IC
     C07C179-18; C07C179-20; C07D277-64; C07D277-84; C07D335-16;
     C07D209-22; C07D293-12; C07D215-14; C07D417-06; C07D455-04
ICA
     G03C001-68
     74-5 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
ST
     lithog plate photopolymer compn perester;
     photoinitiator perester photopolymer lithog
     plate
IT
     Lithographic plates
        (photopolymer composition for preparation of, perester
        photoinitiators for)
ΙT
     Photoimaging compositions and processes
        (photopolymer, perester photoinitiators for)
IT
     Polymerization catalysts
        (photochem., perester compds. as)
IT
     89836-56-6
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                                             95205-06-4
                                                           95205-07-5
     95205-08-6
                  95205-09-7
                                95205-10-0
                                             95205-11-1
        (photopolymer composition for lithog. plate
        fabrication containing, as initiator)
IT
     90-93-7
               91-44-1
                         905-96-4
                                     1042-84-8 1054-00-8
     1565-94-2
                 5950-99-2
                             14934-37-3
                                           25609-89-6
                                                        63226-13-1
                                80601-02-1
                                             84170-75-2
                  79586-49-5
                                                          95205-12-2
        (photopolymer composition for lithog. plate
        fabrication containing, perester photoinitiators for)
L36 ANSWER 61 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         1985:70278 HCAPLUS
DOCUMENT NUMBER:
                         102:70278
TITLE:
                         Radiation sensitive plates
INVENTOR (S):
                         Wade, John Robert; Potts, Rodney Martin;
```

Pratt, Michael John

PATENT ASSIGNEE(S):

Vickers PLC, UK

SOURCE:

Eur. Pat. Appl., 49 pp.

CODEN: EPXXDW DOCUMENT TYPE:

LANGUAGE:

Patent

English

FAMILY ACC. NUM. COUNT:

2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 EP 125140	A2	19841114	EP 1984-303111	
				1984
				0509
EP 125140	A3	19850306 19881214		
R: AT, BE, CH,				
FI 8401826	A ·	19841110	FI 1984-1826	
	,			1984
FI 81916	D	19900831		0507
		19901210		
DK 8402277	Δ.	19841110	DK 1984-2277	
J. 01022//	••	17011110	DR 1304 2277	1984
	•			0508
DK 162468	В	19911028		
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				1984
		•		0508
NO 8401869	Α	19841112	NO 1984-1869	
				1984
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NO 169313 NO 169313	B	19920224		
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A0 0427030	VI	13041113	AU 1904-27036	1984
				0509
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ES 532351	A1	19860616	ES 1984-532351	
				1984
				0509
AT 39295	E	19881215	AT 1984-303111	
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****	<u>_</u>			0509
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				1987
US 5130227	A	19920714	US 1989-418758	1009
05 5130227	Α.	19920/14	05 1989-418756	1989
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			33 2002 001002	1992
				0603
PRIORITY APPLN. INFO.:			GB 1983-12721	A
				1983
				0509
			GB 1983-12722	A
				1983

			0509
US	1984-607774	B1	1984 0507
us	1984-607776	B1	1984 0507
EP	1984-303111	Α	1984 0509
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us	1986-946674	В1	1986 1231
us	1988-191831	В1	1988 0509
US	1989-418758	A3	1989 1005

AB A photosensitive composition for lithog. plate fabrication contains an ethylenically unsatd.

polymerizable compound, a perester photoinitiator and optionally an optical sensitizer. Thus, a grained and anodized Al plate was coated with a composition containing dimethacrylate ester of diglycidyl ether of bisphenol A 3, vinyl acetate-crotonic acid polymer 1, 4-(1'-methoxybenzoyl)-tert-Bu perbenzoate 0.15, Et Michler's Ketone 0.15 weight part in EtCOMe at a coating weight 1 g/m2, dried, overcoated with a poly(vinyl alc.), imagewise exposed, and developed with an aqueous solution containing Na propanoate, Na benzoate and a surfactant to give a lithog . plate.

IT 1054-00-8

(photopolymeric imaging composition for lithog. plates fabrication containing, perester photoinitiators for)

- RN 1054-00-8 HCAPLUS
- CN Benzoxazolium, 3-ethyl-2-[2-[(3-ethyl-2(3H)-benzoxazolylidene)methyl]-1-butenyl]-, iodide (9CI) (CA INDEX NAME)

• I-

PATENT ASSIGNEE(S):

SOURCE:

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IC
     G03C001-68; G03F007-10; G03C001-94; C07C179-18; C07C179-20;
     C07C179-22; C08L033-08; C08L033-10; C08F002-50
CC
     74-6 (Radiation Chemistry, Photochemistry, and
     Photographic and Other Reprographic Processes)
ST
     photopolymer compn perester photoinitiator
     lithog
IT
     Lithographic plates
        (photopolymeric imaging composition for preparation of, containing
        perester photoinitiator)
IT
     71616-77-8
                  71616-78-9
                                71616-79-0
                                             89836-56-6
                                                           94610-26-1
     94610-27-2
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                                94654-03-2
        (photopolymeric imaging composition for lithog.
        plates fabrication containing)
IT
     90-93-7
                         905-96-4
                                     1042-84-8 1054-00-8
               91-44-1
     1565-94-2
                 14934-37-3
                               25609-89-6
                                            28705-46-6
                                                          31897-47-9
                  79586-49-5
                                80601-02-1
                                             84170-75-2
        (photopolymeric imaging composition for lithog.
        plates fabrication containing, perester photoinitiators
L36 ANSWER 62 OF 62 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         1983:81538 HCAPLUS
DOCUMENT NUMBER:
                         98:81538
TITLE:
                         Visible light sensitive, thermally developable
                          imaging systems
INVENTOR (S):
                         Smith, George H.; Olofson, Peter M.
```

Eur. Pat. Appl., 23 pp.

CODEN: EPXXDW

Minnesota Mining and Manufacturing Co., USA

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ED 61000	2.1	10001006	TR 1000 201575	
EP 61898	AI	19821006	EP 1982-301575	1000
				1982
EP 61898	D1	19850619		0325
R: AT, CH, DE,			מ	
			US 1981-247834	
05 4500154	^	19630331		1981
				0326
CA 1174887	Δ1	19840925	CA 1982-397891	0320
C11 117 1007	n.	17040723		1982
				0309
BR 8201701	A	19830216	BR 1982-1701	0505
	•••			1982
				0325
AT 13951	E	19850715	AT 1982-301575	
				1982
	,			0325
US 4460677	Α	19840717	US 1982-439848	
				1982
				1108
PRIORITY APPLN. INFO.:			US 1981-247834 A	
				1981
				0326
			EP 1982-301575 A	
				1982
			•	0325

AB A photothermog. imaging composition comprises a polymeric binder, a leuco dye, a nitrate ion, a sensitizing dye and a photoinitiator selected from a class consisting of diaryliodonium salts or photolyzable organic halogen compds. Thus, a poly(ethylene terephthalate) support was coated with a composition containing acrylonitrile-vinylidene chloride copolymer 1.5, MeCOEt 3.5, benzoyl leuco methylene blue 0.09, Mg(NO3)2.6H2O 0.026, trimesic acid 0.004, ascorbic acid 0.004, MeOH 0.9, diphenyliodonium nitrate 0.08, and 5,10-diethoxy-16,17-dimethoxyviolanthrene 0.002 g, dried at 60° for 7 min, imagewise exposed to a 75W W lamp at a distance_of 12.7 cm, and developed at 85° for .apprx.20 s to give a dense blue color image with optical d. >1.2.

(photothermog. imaging composition containing leuco dye and nitrate ion and photoinitiator and)

RN 514-73-8 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[5-(3-ethyl-2(3H)-benzothiazolylidene)-1,3-pentadienyl]-, iodide (9CI) (CA INDEX NAME)

• ı-

IC G03C001-727

CC 74-7 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

IT 50-81-7, uses and miscellaneous 65-61-2 **514-73-8** 554-95-0 50721-70-5

(photothermog. imaging composition containing leuco dye and nitrate ion and **photoinitiator** and)